

	Phase 2			
	Phase 1	Phase 1B	Phase 2 New	Replacement Phase 3
Primary PF	(b) (5), (b) (7)(E)			
BBT				
DRT				
ELC				
EPT				
LRT				
RGV				
SDC				
TCA				
YUM				
Total				
Primary VF				
BBT				
DRT				
ELC				
EPT				
LRT				
RGV				
SDC				
TCA				
YUM				
Total				
Secondary PF				
BBT				
DRT				
ELC				
EPT				
LRT				
RGV				
SDC				
TCA				

YUM
Total

(b) (5), (b) (7)(E)

Replacement PF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

VF to PF

BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
YUM
Total

Sector

Fence ID

Length Miles

Lat Start

Long Start

Lat End

Long End

BBT

BBT

BLW

BLW

BLW

DRT

DRT

DRT

DRT

DRT

DRT

ELC

ELC

ELC

ELC

ELC

ELC

ELC

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

EPT

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

YUM
YUM

(b) (5), (b) (7)(E)

Sum of Length_Miles	Column Labels				
Row Labels	Phase 1	Phase 1B	Phase 2 New	Phase 2 Replacement	Phase 3 Grand Total
BBT	(b) (5), (b) (7)(E)				
Primary PF					
DRT					
Primary PF					
ELC					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
EPT					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
LRT					
Primary PF					
Secondary PF					
RGV					
Primary PF					
SDC					
Primary PF					
Secondary PF					
Replacement PF					
TCA					
Primary PF					
Secondary PF					
Replacement PF					
VF to PF					
YUM					
Secondary PF					
Replacement PF					

Sum of Length_Miles
Row Labels
Primary PF
BBT
DRT
ELC
EPT
LRT
RGV
SDC
TCA
Secondary PF
ELC
EPT
LRT
SDC
TCA
YUM
Replacement PF
ELC
EPT
SDC
TCA
YUM
VF to PF
ELC
EPT
TCA
YUM
Grand Total

VF to PF

Grand Total

(b) (5), (b) (7)(E)

Southern

Column Labels

Phase 1

Phase 1B

Phase 2 New

Phase 2 Replacement

Phase 3

Grand Total

(b) (5), (b) (7)(E)

Sum of Length_
Row Labels

BBT

BLW

DRT

ELC

EPT

HVM

HLT

LRT

RGV

SDC

SPW

SWB

TCA

YUM

Grand Total

C++ new

C++ replc

Row Labels

Northern

Southern

Grand Total

BBT
BLW
DRT
ELC
EPT
HVM
HLT
LRT
RGV
SDC
SPW
SWB
TCA
YUM

Sector
Big Bend
Blaine
Del Rio
El Centro
El Paso
Havre
Houlton

Laredo
Rio Grande
San Diego
Spokane
Swanton
Tucson
Yuma
Total

Column Labels

Primary PFPrimary VISecondary PFReplacement PFVF to PFGrand Total

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

Sum of Length_Miles

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

Primary Pedestrian	Primary Vehicle	Secondary Pedestrian	Replacement Pedestrian	Vehicle to Pedestrian
-----------------------	--------------------	-------------------------	---------------------------	--------------------------

(b) (5), (b) (7)(E)

(b) (5), (b) (7)(E)

Execution_P	Constrained	Sector	Fence_ID	Project_ID	Fence_Progr	Length_Mile	Lat_Start	Long_Start	Lat_End	Long_End	Description
Phase 2 Nev C+		RGV	(b) (7)(E)		PF Primary	(b) (5), (b) (7)(E)					
Phase 2 Nev C+		RGV			PF Primary						
Phase 2 Nev C+		EPT			PF Primary						
Phase 2 Nev C+		ELC			PF Secondar						
Phase 3	Unconstrain	RGV			PF Primary						
Phase 3	Unconstrain	SWB			VF Primary						
Phase 2 Nev C+		YUM			PF Secondar						
Phase 2 Nev C+		EPT			PF Secondar						
Phase 2 Nev C+		EPT			PF Primary						
Phase 2 Nev C+		RGV			PF Primary						
Phase 3	Unconstrain	HVM			VF Primary						
Phase 3	Unconstrain	DRT			PF Primary						
Phase 1	Constrained	SDC			PF Primary						
Phase 2 Rep OMB/C+		EPT			VF to PF						
Phase 2 Nev C+		EPT			PF Primary						
Phase 2 Rep C+		TCA			VF to PF						
Phase 3	Unconstrain	RGV			PF Primary						
Phase 3	Unconstrain	HLT			VF Primary						
Phase 3	Unconstrain	EPT			Unconst. PF						
Phase 3	Unconstrain	RGV			PF Primary						
Phase 3	Unconstrain	SPW			VF Primary						
Phase 2 Nev C+		TCA			PF Primary						
Phase 2 Rep Constrained		ELC			PF Replacem						
Phase 3	Unconstrain	DRT			PF Primary						
Phase 2 Rep OMB/C+		TCA			VF to PF						
Phase 2 Nev C+		RGV			PF Primary						
Phase 2 Nev C+		LRT			PF Secondar						
Phase 2 Nev C+		EPT			PF Primary						
Phase 3	Unconstrain	DRT			PF Primary						
Phase 3	Unconstrain	SPW			PF Primary						
Phase 3	Unconstrain	EPT			Unconst. PF						
Phase 3	Unconstrain	YUM			VF to PF						
Phase 2 Rep Constrained		SDC			PF Replacem						
Phase 2 Nev C+		EPT			PF Secondar						

Phase 2 Nev C+	EPT
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain ELC
Phase 2 Nev OMB/C+	TCA
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	YUM
Phase 2 Nev C+	TCA
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	SDC
Phase 2 Nev C+	ELC
Phase 2 Rep C+	TCA
Phase 2 Nev C+	TCA
Phase 2 Nev C+	ELC
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SWB
Phase 3	Unconstrain DRT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	SDC
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain TCA
Phase 1	Constrained SDC
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain BLW
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	ELC
Phase 2 Rep Constrained	SDC
Phase 3	Unconstrain DRT

(b) (7)(E)

PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
Unconst. PF
PF Primary
PF Primary
PF Replacen
PF Secondar
VF to PF
Unconst. PF
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacen
PF Replacen
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Nev C+	LRT
Phase 3	Unconstrain DRT
Phase 2 Rep	Constrained SDC
Phase 3	Unconstrain EPT
Phase 2 Rep	Constrained YUM
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain EPT
Phase 3	Unconstrain EPT
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	EPT
Phase 2 Nev C+	TCA
Phase 2 Nev C+	ELC
Phase 3	Unconstrain RGV
Phase 2 Nev C+	EPT
Phase 2 Nev C+	SDC
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SDC
Phase 3	Unconstrain RGV
Phase 2 Nev C+	EPT
Phase 2 Rep	OMB/C+ EPT

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
Unconst. PF
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
Unconst. PF
PF Primary
PF Secondar
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen

(b) (7)(E), (b) (5)

Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain TCA
Phase 3	Unconstrain RGV
Phase 2 Nev C+	RGV
Phase 1	Constrained EPT
Phase 2 Rep C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3	Unconstrain SPW
Phase 2 Rep Constrained ELC	
Phase 2 Nev C+	RGV
Phase 3	Unconstrain DRT
Phase 1	Constrained SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 2 Nev C+	ELC
Phase 3	Unconstrain DRT
Phase 1	Constrained SDC
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 2 Rep Constrained SDC	
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain TCA
Phase 2 Nev C+	TCA
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain EPT
Phase 1	Constrained SDC
Phase 1B	OMB/C+ RGV
Phase 2 Nev C+	RGV

(b) (7)(E)

Unconst. PF
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Secondar
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Secondar
PF Replacen
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain RGV
Phase 2 Nev C+ EPT
Phase 3 Unconstrain SPW
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain DRT
Phase 2 Nev C+ SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Rep C+ TCA
Phase 2 Nev C+ RGV
Phase 3 Unconstrain HVM
Phase 2 Rep Constrained SDC
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained YUM
Phase 2 Rep Constrained EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 2 Rep Constrained ELC
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SWB
Phase 2 Nev C+ LRT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 2 Rep C+ TCA
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ BBT
Phase 1B OMB/C+ RGV

(b) (7)(E)

PF Primary
PF Primary
VF Primary
PF Replacen
PF Primary
PF Secondar
PF Secondar
Unconst. PF
VF to PF
PF Primary
VF Primary
PF Replacen
VF to PF
PF Primary
PF Primary
PF Replacen
PF Replacen
PF Primary
VF to PF
PF Replacen
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
VF to PF
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain SPW
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained	SDC
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	YUM
Phase 2 Rep Constrained	EPT
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained	ELC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain SWB
Phase 3	Unconstrain DRT
Phase 2 Nev C+	LRT
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	SDC
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	SDC

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacem
VF to PF
PF Primary
PF Replacem
PF Replacem
VF to PF
PF Primary
PF Primary
PF Replacem
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacem
Unconst. PF
PF Secondary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondary

(b) (7)(E), (b) (5)

Phase 2 Rep OMB/C+	EPT
Phase 1	Constrained SDC
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain SPW
Phase 2 Nev C+	TCA
Phase 2 Nev C+	ELC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 2 Rep OMB/C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SPW
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain YUM
Phase 3	Unconstrain RGV
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain SWB
Phase 3	Unconstrain ELC
Phase 2 Nev C+	EPT
Phase 2 Nev C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SPW
Phase 2 Rep	Constrained ELC
Phase 3	Unconstrain DRT

(b) (7)(E)

VF to PF
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
VF to PF
PF Primary
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Secondar
VF to PF
PF Primary
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacem
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Rep Constrained SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain HLT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ ELC
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SWB
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 3 Unconstrain TCA
Phase 2 Nev C+ EPT
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Rep Constrained SDC
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain SPW
Phase 1 Constrained SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HVM
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ YUM
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV

(b) (7)(E)

PF Replacen
PF Secondar
VF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Secondar
PF Primary
PF Replacen
Unconst. PF
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Replacen
PF Primary
PF Replacen
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary

(b) (7)(E), (b) (5)

(b) (7)(E)

(b) (7)(E), (b) (5)

Phase 3	Unconstrain	RGV
Phase 2 Rep C+		TCA
Phase 2 Rep OMB/C+		ELC
Phase 2 Nev C+		EPT
Phase 2 Rep OMB/C+		TCA
Phase 2 Nev C+		BBT
Phase 2 Nev C+		RGV
Phase 3	Unconstrain	HVM
Phase 3	Unconstrain	EPT
Phase 3	Unconstrain	TCA
Phase 2 Rep Constrained		SDC
Phase 2 Rep OMB/C+		EPT
Phase 3	Unconstrain	RGV
Phase 3	Unconstrain	HLT
Phase 3	Unconstrain	EPT
Phase 1	Constrained	SDC
Phase 3	Unconstrain	SWB
Phase 2 Nev C+		EPT
Phase 2 Nev C+		RGV
Phase 2 Rep Constrained		ELC
Phase 3	Unconstrain	DRT
Phase 3	Unconstrain	SWB
Phase 2 Nev C+		EPT
Phase 2 Nev C+		RGV
Phase 2 Nev C+		LRT
Phase 2 Nev C+		EPT
Phase 3	Unconstrain	DRT
Phase 3	Unconstrain	SPW
Phase 3	Unconstrain	EPT
Phase 2 Nev C+		EPT
Phase 2 Nev C+		EPT
Phase 3	Unconstrain	RGV
Phase 3	Unconstrain	HLT
Phase 3	Unconstrain	EPT
Phase 2 Nev C+		RGV

(b) (7)(E)

PF Primary
VF to PF
VF to PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Replacem
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Replacem
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Secondar
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain RGV
Phase 2 Rep Constrained TCA
Phase 2 Rep OMB/C+ ELC
Phase 2 Nev C+ EPT
Phase 2 Nev C+ TCA
Phase 2 Nev C+ RGV
Phase 3 Unconstrain HVM
Phase 2 Nev C+ ELC
Phase 2 Nev C+ RGV
Phase 3 Unconstrain DRT
Phase 2 Nev C+ SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain HLT
Phase 2 Nev C+ ELC
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SPW
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HVM
Phase 3 Unconstrain EPT
Phase 2 Rep OMB/C+ EPT
Phase 2 Rep OMB/C+ TCA
Phase 3 Unconstrain RGV
Phase 2 Nev C+ TCA
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 2 Nev C+ EPT

(b) (7)(E)

PF Primary
PF Replacem
VF to PF
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Secondar
PF Primary
VF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
Unconst. PF
VF to PF
VF to PF
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Replacem
PF Primary
PF Replacem
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain HVM
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Rep OMB/C+ YUM
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SWB
Phase 3 Unconstrain SWB
Phase 2 Nev C+ EPT
Phase 2 Nev Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ TCA
Phase 2 Nev C+ ELC
Phase 2 Nev C+ SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain HVM
Phase 3 Unconstrain DRT
Phase 1 Constrained SDC
Phase 3 Unconstrain EPT
Phase 3 Unconstrain YUM
Phase 3 Unconstrain RGV
Phase 3 Unconstrain BLW
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT

(b) (7)(E)

VF Primary
PF Primary
PF Replacen
Unconst. PF
PF Primary
PF Replacen
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SWB
Phase 3	Unconstrain RGV
Phase 2 Nev C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SPW
Phase 3	Unconstrain EPT
Phase 3	Unconstrain DRT
Phase 2 Rep Constrained SDC	
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Rep Constrained SDC	
Phase 2 Nev C+	EPT
Phase 2 Rep C+	TCA
Phase 2 Nev C+	ELC
Phase 2 Nev C+	TCA
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained SDC	
Phase 3	Unconstrain EPT
Phase 3	Unconstrain TCA
Phase 2 Nev C+	TCA
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	EPT
Phase 2 Rep Constrained EPT	
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3	Unconstrain SPW
Phase 2 Nev C+	EPT
Phase 1	Constrained SDC

(b) (7)(E)

PF Primary
PF Primary
VF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
Unconst. PF
PF Replacen
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Replacen
PF Primary
VF to PF
PF Secondar
Unconst. PF
PF Primary
PF Replacen
Unconst. PF
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Replacen
PF Primary
PF Secondar
VF Primary
PF Primary
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain TCA
Phase 2 Rep Constrained	SDC
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	YUM
Phase 1	Constrained EPT
Phase 2 Nev OMB/C+	TCA
Phase 3	Unconstrain RGV
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained	ELC
Phase 3	Unconstrain DRT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 1B	OMB/C+ RGV
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SPW
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT

(b) (7)(E)

PF Secondar
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacen
PF Replacen
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain DRT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HVM
Phase 3 Unconstrain EPT
Phase 3 Unconstrain TCA
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Rep Constrained EPT
Phase 2 Rep OMB/C+ YUM
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ TCA
Phase 3 Unconstrain EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SWB
Phase 2 Nev C+ ELC
Phase 2 Nev C+ SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain SPW
Phase 1B OMB/C+ RGV
Phase 2 Nev C+ TCA
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain RGV

(b) (7)(E)

PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacen
PF Replacen
PF Primary
PF Primary
PF Replacen
PF Replacen
PF Primary
PF Primary
PF Replacen
PF Primary
PF Replacen
PF Secondar
PF Primary
PF Replacen
Unconst. PF
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Secondar
VF Primary
PF Primary
Unconst. PF
PF Replacen
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain DRT
Phase 2 Nev C+ SDC
Phase 3 Unconstrain SWB
Phase 2 Nev C+ RGV
Phase 2 Nev C+ LRT
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain EPT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SWB
Phase 2 Rep OMB/C+ ELC
Phase 2 Nev C+ LRT
Phase 2 Rep C+ TCA
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain SPW
Phase 2 Nev C+ ELC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 1 Constrained SDC
Phase 3 Unconstrain HLT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 2 Nev C+ TCA
Phase 2 Nev C+ ELC

(b) (7)(E)

PF Primary
PF Secondar
VF Primary
PF Primary
PF Secondar
PF Primary
PF Replacen
Unconst. PF
PF Primary
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Replacen
Unconst. PF
PF Secondar

(b) (7)(E), (b) (5)

Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain TCA
Phase 3	Unconstrain EPT
Phase 3	Unconstrain TCA
Phase 2 Nev C+	EPT
Phase 3	Unconstrain EPT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	LRT
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained ELC	
Phase 3	Unconstrain SPW
Phase 3	Unconstrain DRT
Phase 1	Constrained SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain DRT
Phase 2 Rep Constrained SDC	
Phase 1	Constrained EPT
Phase 2 Rep Constrained YUM	
Phase 1	Constrained EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained ELC	
Phase 2 Nev C+	EPT
Phase 3	Unconstrain SWB
Phase 2 Nev C+	YUM
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV

(b) (7)(E)

PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
VF Primary
PF Primary
PF Replacen
PF Primary
PF Replacen
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Replacen
PF Primary
VF Primary
PF Secondar
PF Secondar
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain HVM
Phase 3 Unconstrain EPT
Phase 2 Rep Constrained SDC
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain HVM
Phase 3 Unconstrain SDC
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain SWB
Phase 2 Nev C+ RGV
Phase 2 Nev C+ LRT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SPW
Phase 3 Unconstrain EPT
Phase 2 Rep Constrained SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT

(b) (7)(E)

PF Primary
Unconst. PF
PF Replacen
VF to PF
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF Primary
PF Primary
VF to PF
PF Primary
PF Replacen
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacen
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Rep Constrained SDC
Phase 3 Unconstrain RGV
Phase 2 Rep C+ TCA
Phase 2 Nev C+ ELC
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ EPT
Phase 2 Nev C+ ELC
Phase 2 Nev C+ SDC
Phase 3 Unconstrain DRT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ EPT
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SWB
Phase 2 Nev C+ RGV
Phase 2 Nev C+ LRT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SPW
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SWB
Phase 2 Nev C+ ELC
Phase 2 Nev C+ BBT

(b) (7)(E)

PF Replacem
PF Primary
VF to PF
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
PF Secondar
PF Replacem
PF Primary
PF Replacem
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Secondar
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
VF Primary
PF Secondar
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 2 Nev C+	ELC
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain HLT
Phase 2 Rep Constrained	SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	TCA
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Rep OMB/C+	EPT
Phase 2 Rep OMB/C+	TCA
Phase 2 Rep OMB/C+	TCA
Phase 2 Rep Constrained	EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SPW
Phase 2 Rep Constrained	ELC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 2 Rep Constrained	SDC
Phase 3	Unconstrain HVM
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	SDC
Phase 2 Rep Constrained	TCA
Phase 3	Unconstrain RGV
Phase 2 Nev C+	TCA

(b) (7)(E)

PF Primary
PF Primary
PF Primary
VF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
VF Primary
PF Replacen
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
Unconst. PF
VF to PF
VF to PF
VF to PF
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Replacen
PF Replacen
PF Primary
Unconst. PF

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SWB
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Nev C+	EPT
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain TCA
Phase 3	Unconstrain SDC
Phase 2 Rep OMB/C+	EPT
Phase 2 Rep Constrained SDC	
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 2 Nev C+	EPT
Phase 2 Rep Constrained SDC	
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain YUM
Phase 3	Unconstrain RGV
Phase 2 Nev C+	TCA
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT

(b) (7)(E)

PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF
PF Replacen
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacen
VF to PF
PF Primary
VF to PF
PF Primary
PF Secondar
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	SPW
Phase 3 Unconstrain	EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 3 Unconstrain	HLT
Phase 3 Unconstrain	EPT
Phase 2 Rep Constrained	SDC
Phase 3 Unconstrain	RGV
Phase 2 Rep C+	TCA
Phase 2 Nev C+	ELC
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	EPT
Phase 3 Unconstrain	RGV
Phase 2 Nev OMB/C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	EPT
Phase 3 Unconstrain	DRT
Phase 3 Unconstrain	SPW
Phase 3 Unconstrain	RGV
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 2 Rep C+	TCA
Phase 3 Unconstrain	SPW
Phase 2 Nev C+	EPT
Phase 2 Rep Constrained	SDC
Phase 2 Nev C+	EPT
Phase 3 Unconstrain	RGV
Phase 3 Unconstrain	HVM
Phase 3 Unconstrain	EPT
Phase 3 Unconstrain	EPT
Phase 3 Unconstrain	TCA
Phase 2 Rep Constrained	SDC

(b) (7)(E)

PF Secondar
Unconst. PF
PF Primary
PF Primary
PF Secondar
PF Secondar
VF Primary
Unconst. PF
PF Replacem
PF Primary
VF to PF
PF Secondar
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Secondar
PF Primary
PF Secondar
VF to PF
PF Primary
PF Primary
PF Replacem
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Replacem

(b) (7)(E), (b) (5)

Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained	YUM
Phase 1	Constrained EPT
Phase 2 Nev C+	TCA
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained	ELC
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SWB
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	TCA
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	TCA
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	ELC
Phase 3	Unconstrain SPW
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 2 Nev C+	SDC
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 3	Unconstrain TCA
Phase 3	Unconstrain RGV

(b) (7)(E)

PF Primary
PF Primary
PF Replacen
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Replacen
PF Primary

(b) (7)(E), (b) (5)

(b) (7)(E)

(b) (7)(E), (b) (5)

Phase 3	Unconstrain TCA
Phase 3	Unconstrain DRT
Phase 1	Constrained SDC
Phase 3	Unconstrain YUM
Phase 3	Unconstrain RGV
Phase 3	Unconstrain BLW
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain DRT
Phase 2 Rep Constrained SDC	
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Rep Constrained YUM	
Phase 3	Unconstrain RGV
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain SWB
Phase 2 Rep OMB/C+	ELC
Phase 2 Nev C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT

(b) (7)(E)

VF to PF
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacem
Unconst. PF
PF Primary
PF Replacem
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondar
PF Secondar
PF Primary
VF Primary
Unconst. PF

(b) (7)(E), (b) (5)

Phase 2 Nev C+	EPT
Phase 2 Rep Constrained SDC	
Phase 2 Rep C+	TCA
Phase 2 Nev C+	ELC
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3 Unconstrain DRT	
Phase 3 Unconstrain SPW	
Phase 2 Rep Constrained SDC	
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3 Unconstrain SPW	
Phase 3 Unconstrain EPT	
Phase 3 Unconstrain DRT	
Phase 2 Rep Constrained SDC	
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 3 Unconstrain HVM	
Phase 3 Unconstrain EPT	
Phase 2 Rep Constrained SDC	
Phase 2 Nev C+	EPT
Phase 3 Unconstrain HLT	
Phase 3 Unconstrain RGV	
Phase 2 Rep OMB/C+	YUM
Phase 3 Unconstrain ELC	
Phase 2 Rep C+	TCA
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained ELC	
Phase 3 Unconstrain DRT	
Phase 3 Unconstrain SWB	

(b) (7)(E)

PF Primary
PF Replacen
VF to PF
PF Secondar
VF to PF
PF Primary
PF Secondar
PF Primary
PF Primary
PF Replacen
PF Secondar
PF Primary
PF Primary
PF Secondar
PF Primary
Unconst. PF
PF Primary
PF Replacen
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Replacen
PF Primary
VF Primary
PF Primary
PF Replacen
PF Primary
VF to PF
VF to PF
PF Primary
PF Primary
PF Replacen
PF Primary
VF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain SWB
Phase 2 Nev C+ EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain HVM
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain TCA
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HLT
Phase 1B OMB/C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain DRT
Phase 2 Nev C+ SDC
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SWB
Phase 2 Nev C+ RGV
Phase 2 Nev C+ LRT
Phase 3 Unconstrain DRT
Phase 2 Nev C+ SPW
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV

(b) (7)(E)

VF Primary
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF
PF Primary
Unconst. PF
PF Replacen
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Secondar
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
Unconst. PF
PF Secondar
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ RGV
Phase 2 Rep C+ TCA
Phase 2 Nev C+ ELC
Phase 3 Unconstrain RGV
Phase 2 Nev C+ YUM
Phase 2 Nev C+ BBT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain DRT
Phase 3 Unconstrain HLT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SPW
Phase 3 Unconstrain EPT
Phase 2 Rep OMB/C+ TCA
Phase 2 Nev C+ TCA
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ TCA
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ LRT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ EPT
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain EPT

(b) (7)(E)

VF Primary
Unconst. PF
PF Primary
VF to PF
PF Secondar
PF Primary
PF Secondar
Unconst. PF
PF Primary
PF Primary
PF Replacem
PF Primary
VF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacem
Unconst. PF
PF Primary
PF Secondar
Unconst. PF
PF Primary
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain SWB
Phase 2 Nev C+	ELC
Phase 2 Nev Unconstrain	EPT
Phase 2 Nev C+	EPT
Phase 2 Rep Constrained	YUM
Phase 2 Nev C+	EPT
Phase 3	Unconstrain HVM
Phase 2 Nev C+	ELC
Phase 2 Nev C+	RGV
Phase 2 Nev C+	EPT
Phase 3	Unconstrain DRT
Phase 2 Nev C+	SDC
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HLT
Phase 3	Unconstrain HLT
Phase 3	Unconstrain RGV
Phase 2 Nev C+	TCA
Phase 2 Nev C+	ELC
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	TCA
Phase 2 Nev C+	EPT
Phase 2 Nev C+	LRT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SPW
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 1	Constrained SDC
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain SPW
Phase 2 Rep Constrained	ELC

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Replacen
PF Secondar
PF Primary
PF Secondar
PF Primary
PF Secondar
PF Primary
PF Secondar
PF Primary
VF Primary
VF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
VF to PF
PF Primary
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondar
PF Primary
PF Secondar
PF Primary
PF Primary
PF Replacen

(b) (7)(E), (b) (5)

Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain HLT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained TCA
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ TCA
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ ELC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SWB
Phase 2 Nev C+ EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ SDC
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HVM
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain TCA
Phase 1 Constrained SDC
Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 1 Constrained SDC
Phase 2 Rep OMB/C+ EPT
Phase 2 Rep Constrained ELC
Phase 2 Nev C+ RGV
Phase 3 Unconstrain DRT
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV

(b) (7)(E)

PF Primary
PF Replacen
PF Secondar
VF Primary
PF Replacen
PF Primary
PF Replacen
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Primary
VF to PF
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 2 Rep Constrained ELC	
Phase 2 Nev C+	EPT
Phase 3	Unconstrain SWB
Phase 3	Unconstrain RGV
Phase 2 Nev C+	LRT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 1	Constrained SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain EPT
Phase 3	Unconstrain HLT
Phase 2 Rep Constrained SDC	
Phase 3	Unconstrain RGV
Phase 2 Nev C+	TCA
Phase 2 Nev C+	ELC
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3	Unconstrain DRT
Phase 2 Rep Constrained SDC	
Phase 3	Unconstrain RGV
Phase 2 Nev C+	EPT
Phase 3	Unconstrain SWB
Phase 3	Unconstrain EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain TCA
Phase 3	Unconstrain EPT
Phase 2 Rep Constrained EPT	
Phase 2 Nev C+	EPT
Phase 3	Unconstrain SWB

(b) (7)(E)

PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondar
Unconst. PF
VF Primary
PF Replacen
PF Primary
Unconst. PF
PF Secondar
PF Primary
PF Primary
PF Secondar
PF Primary
PF Replacen
PF Primary
PF Secondar
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Primary
PF Replacen
PF Primary
VF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HVM
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain ELC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained YUM
Phase 2 Rep C+ TCA
Phase 2 Rep OMB/C+ EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Rep Constrained ELC
Phase 1 Constrained SDC
Phase 3 Unconstrain DRT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 2 Rep OMB/C+ EPT
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ RGV
Phase 1B OMB/C+ RGV
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SPW
Phase 2 Rep Constrained ELC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 2 Nev C+ SDC
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV

(b) (7)(E)

Unconst. PF
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
PF Replacen
VF to PF
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Secondar
PF Primary
PF Replacen
Unconst. PF
VF to PF
VF to PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain HVM
Phase 2 Nev C+ EPT
Phase 2 Rep Constrained SDC
Phase 2 Rep OMB/C+ EPT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain RGV
Phase 2 Nev C+ TCA
Phase 2 Rep C+ TCA
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain SPW
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain DRT
Phase 1 Constrained SDC
Phase 2 Nev C+ EPT
Phase 3 Unconstrain HLT
Phase 3 Unconstrain RGV
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Rep C+ TCA
Phase 3 Unconstrain RGV
Phase 2 Rep C+ TCA
Phase 1B OMB/C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain SPW
Phase 2 Nev C+ EPT
Phase 2 Nev C+ SDC
Phase 2 Nev C+ RGV
Phase 3 Unconstrain HVM
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Rep Constrained SDC
Phase 2 Rep OMB/C+ EPT

(b) (7)(E)

PF Primary
PF Primary
PF Replacem
VF to PF
PF Primary
PF Primary
PF Secondar
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacem
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Replacem
Unconst. PF
PF Primary
VF to PF
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondar
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Replacem
VF to PF

(b) (7)(E), (b) (5)

Phase 3	Unconstrain RGV
Phase 2 Nev C+	TCA
Phase 3	Unconstrain EPT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 2 Rep Constrained ELC	
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SWB
Phase 3	Unconstrain RGV
Phase 2 Rep OMB/C+	EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 2 Nev C+	RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain SWB
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	BBT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Nev C+	RGV
Phase 3	Unconstrain HVM
Phase 2 Nev C+	SDC
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HLT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 2 Rep OMB/C+	TCA
Phase 2 Nev C+	ELC
Phase 2 Rep OMB/C+	TCA
Phase 3	Unconstrain EPT

(b) (7)(E)

PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacem
PF Primary
VF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Secondary
PF Replacem
PF Primary

(b) (7)(E), (b) (5)

Phase 2 Nev C+	RGV
Phase 2 Nev C+	LRT
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SPW
Phase 2 Rep C+	TCA
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	RGV
Phase 1	Constrained EPT
Phase 2 Nev C+	EPT
Phase 1	Constrained EPT
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain HVM
Phase 2 Rep Constrained SDC	
Phase 2 Rep Constrained TCA	
Phase 2 Rep OMB/C+	ELC
Phase 2 Nev C+	TCA
Phase 2 Nev C+	TCA
Phase 2 Nev C+	RGV
Phase 2 Nev C+	ELC
Phase 3	Unconstrain DRT
Phase 3	Unconstrain SWB
Phase 2 Nev C+	EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain RGV
Phase 3	Unconstrain HVM
Phase 3	Unconstrain EPT
Phase 2 Nev C+	EPT
Phase 3	Unconstrain TCA
Phase 2 Rep OMB/C+	EPT

(b) (7)(E)

PF Primary
PF Secondar
PF Primary
PF Primary
VF to PF
PF Secondar
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacem
PF Replacem
VF to PF
Unconst. PF
Unconst. PF
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
Unconst. PF
PF Primary
VF to PF
VF to PF

(b) (7)(E), (b) (5)

Phase 2 Nev Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 1 Constrained SDC
Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 1B OMB/C+ RGV
Phase 2 Nev C+ RGV
Phase 2 Nev C+ EPT
Phase 2 Rep Constrained ELC
Phase 3 Unconstrain SPW
Phase 3 Unconstrain DRT
Phase 1 Constrained SDC
Phase 3 Unconstrain HVM
Phase 2 Nev C+ RGV
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain EPT
Phase 3 Unconstrain RGV
Phase 2 Rep OMB/C+ YUM
Phase 2 Nev C+ LRT
Phase 3 Unconstrain DRT
Phase 3 Unconstrain SPW
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HLT
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ RGV
Phase 3 Unconstrain SWB
Phase 2 Nev C+ ELC
Phase 3 Unconstrain SWB
Phase 2 Nev C+ RGV

(b) (7)(E)

PF Secondar
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Replacen
Unconst. PF
PF Primary
PF Replacen
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Secondar
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF Primary
PF Secondar
VF Primary
PF Primary

(b) (7)(E), (b) (5)

Phase 3 Unconstrain HVM
Phase 2 Nev C+ EPT
Phase 3 Unconstrain DRT
Phase 2 Rep Constrained SDC
Phase 3 Unconstrain RGV
Phase 3 Unconstrain HLT
Phase 2 Nev C+ EPT
Phase 3 Unconstrain RGV
Phase 3 Unconstrain SPW
Phase 2 Nev C+ RGV
Phase 3 Unconstrain HLT
Phase 2 Nev C+ LRT
Phase 2 Nev C+ RGV
Phase 2 Nev C+ RGV
Phase 3 Unconstrain SPW
Phase 3 Unconstrain EPT
Phase 2 Nev C+ EPT
Phase 2 Nev C+ EPT
Phase 1 Constrained SDC

(b) (7)(E)

VF Primary
PF Primary
PF Primary
PF Replacen
PF Primary
VF Primary
PF Primary
PF Primary
VF Primary
PF Primary
VF Primary
PF Primary
PF Secondar
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Secondar
PF Primary
PF Primary

(b) (7)(E), (b) (5)

Operational Comments	State	Station	RE_Status	ENV_Status	Clearance_S	OBJECTID
(b) (7)(E), (b) (5)	TX		Yes	No		(b) (7)(E)
	TX	UNK	No	No		
	TX	UNK	No	No		
	CA	UNK	Yes	Yes	Existing - PF	
	TX		Yes	No		
	VT	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX		No	No		
	MT	UNK	No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	No		
	NM	UNK	Yes	Yes		
	TX	UNK	No	No		
	AZ	UNK	Yes	Yes		
	TX		Yes	No		
	ME	UNK	No	No		
	TX	UNK	No	No		
	TX		Yes	No		
	WA	UNK	No	No		
	AZ	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	AZ	UNK	Yes	Yes		
	TX		No	No		
	TX	UNK	Yes	No	Cleared by F	
	TX	UNK	No	No		
	TX	UNK	No	No		
	WA	UNK	No	No		
	TX	UNK	No	No		
	AZ	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	Yes		

(b) (7)(E), (b) (5)	TX	UNK	Yes	No	(b) (7)(E)
	MT	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	CA	UNK	No	No	
	AZ	UNK			
	TX		Yes	No	
	AZ	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	TX		No	No	
	TX		No	No	
	CA	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	AZ	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	NY	UNK	No	No	
	TX	UNK	Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX		Yes	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	AZ	UNK			
	CA	UNK	Yes	No	
	NM	UNK	Yes	Yes	
	WA	UNK	No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	

(b) (7)(E), (b) (5)

TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
TX		No	No
NM	UNK	Yes	No
TX	UNK	No	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX		No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	No	No
TX		Yes	No
TX	UNK	No	No
NM	UNK	Yes	Yes

(b) (7)(E)

Existing - PF

Existing - PF

Cleared by F

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
TX		No	No
AZ	UNK		
TX		No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX		No	No
TX	UNK	No	No
CA	UNK	Yes	No
TX	UNK	Yes	Yes
ME	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK		
AZ	UNK	No	No
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	Yes
TX		No	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		Yes	No
NM	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
TX	UNK	No	No
VT	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
TX		No	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		No	Yes

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

TX		No	No
TX	UNK	Yes	No
TX		Yes	No
MT	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
TX		No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

NM	UNK	Yes	Yes
CA	(b) (7)(E)	Yes	No
TX		No	No
ME	UNK	No	No
TX	UNK	No	No
TX	UNK	No	No
WA	UNK	No	No
AZ	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		No	No
TX	UNK	No	No
TX	UNK	No	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
TX		Yes	No
VT	UNK	No	No
CA	UNK	Yes	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		No	No
TX		Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
ME	UNK	No	No
TX		No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
NY	UNK	No	No
TX	UNK	Yes	Yes
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK		
TX	UNK	No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
CA	UNK	Yes	Yes
WA	UNK	No	No
CA	UNK	Yes	No
TX	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX		No	No
TX	UNK	Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)	TX		Yes	No	(b) (7)(E)
	VT	UNK	No	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	TX		No	No	
	TX		Yes	No	
	NH	UNK	No	No	
	CA	UNK	Yes	Yes	
	NY	UNK	No	No	
	TX		Yes	No	
	MT	UNK	No	No	
	TX	UNK	No	No	
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		No	No	
	ME	UNK	No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	TX	UNK	No	No	
	TX	UNK	No	No	
	TX	UNK	No	No	
	NY	UNK	No	No	
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	TX		No	No	
	WA	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	ME	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	

(b) (7)(E), (b) (5)

TX		No	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
VT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
TX		No	No

Cleared by F

(b) (7)(E)

(b) (7)(E), (b) (5)	TX		No	No	(b) (7)(E)
	AZ	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	AZ	UNK	No	No	
	TX		Yes	No	
	MT	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX		Yes	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	ME	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX		Yes	No	
	TX	UNK	No	No	
	TX	UNK	Yes	No	
	WA	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	MT	UNK	No	No	
	TX	UNK	No	No	
	NM	UNK	Yes	Yes	
	AZ	UNK			
	TX		No	No	
	AZ	UNK	Yes	Yes	
	NM	UNK	Yes	No	
	TX	UNK	Yes	No	
	TX		No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	

(b) (7)(E), (b) (5)

MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
TX		Yes	No
VT	UNK	No	No
VT	UNK	No	No
TX	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	No	No
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
WA	UNK	No	No
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No

Existing - PF
Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
TX		Yes	No
VT	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX		No	No
TX	UNK	No	No
TX	UNK	No	No
TX		Yes	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No
ME	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
AZ	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK		
AZ	UNK	Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

TX	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
CA	UNK	Yes	Yes
NM	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	Yes	No
AZ	UNK		
TX		No	No
NM	UNK	No	No
TX		No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
TX		No	Yes
TX	UNK	Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)	TX	UNK	No	No	(b) (7)(E)
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	AZ	UNK			
	CA	UNK	Yes	Yes	
	NM	UNK	Yes	No	
	TX	UNK	No	No	
	TX	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	TX		No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX	UNK	Yes	Yes	
	TX		No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	TX		No	No	
	NY	UNK	No	No	
	CA	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	WA	UNK	No	No	
	TX		No	Yes	
	AZ	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX		Yes	No	

Existing - PF
Existing - PF

(b) (7)(E), (b) (5)	TX	UNK	Yes	No		(b) (7)(E)
	CA	UNK	Yes	Yes	Existing - PF	
	VT	UNK	No	No		
	TX		No	No		
	TX	UNK	Yes	Yes	Cleared by F	
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX		No	No		
	TX	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX		No	No		
	NM	UNK	Yes	No		
	TX	UNK	Yes	No		
	TX	UNK	No	No		
	TX		Yes	No		
	TX	UNK	No	No		
	TX		No	No		
	VT	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	AZ	UNK	Yes	Yes		
	TX		Yes	No		
	TX		Yes	No		
	WA	UNK	No	No		
	CA	UNK	Yes	Yes	Existing - PF	
	TX	UNK	Yes	Yes		
	TX	UNK	No	No		
	CA	UNK	Yes	No		
	ME	UNK	No	No		
	TX	UNK	No	No		
	TX		No	No		
	CA	UNK	Yes	Yes		
	AZ	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - PF	

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
TX		No	No
NM	UNK	Yes	Yes
TX		Yes	No
AZ	UNK	Yes	No
TX	UNK	No	No
AZ	UNK		
TX	UNK	Yes	No
NM	UNK	Yes	No
NM	UNK	Yes	No
TX	UNK	No	No
TX		No	No
CA	UNK	Yes	Yes
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	No
TX	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	No	No
AZ	UNK	Yes	Yes
NM	UNK	No	No
TX	UNK	No	No
TX		Yes	No
NM	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		Yes	No

Cleared by F

(b) (7)(E)

(b) (7)(E), (b) (5)

MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
ME	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
MT	UNK	No	No
CA	UNK	Yes	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
NM	UNK	Yes	Yes
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
NY	UNK	No	No
TX		No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No

(b) (7)(E)

(b) (7)(E), (b) (5)

(b) (7)(E), (b) (5)

(b) (7)(E)

(b) (7)(E), (b) (5)	TX		Yes	No	(b) (7)(E)
	TX	UNK	No	No	
	TX		Yes	No	
	MT	UNK	No	No	
	CA	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX	UNK	Yes	No	
	ME	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	AZ	UNK	Yes	Yes	
	NM	UNK	No	No	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	NM	UNK	Yes	Yes	
	AZ	UNK			
	AZ	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	TX		No	No	
	WA	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	MT	UNK	No	No	
	TX		No	No	
	CA	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	TX		Yes	No	
	AZ	UNK	Yes	No	

Existing - PF

(b) (7)(E), (b) (5)	TX		Yes	No	(b) (7)(E)
	TX	UNK	No	No	
	VT	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	TX	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		Yes	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	AZ	UNK			
	CA	UNK	Yes	No	
	NM	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX		Yes	No	
	ME	UNK	No	No	
	TX	UNK	Yes	No	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	TX		No	No	
	AZ	UNK	Yes	Yes	
	TX		Yes	No	
	NM	UNK	Yes	Yes	
	TX		Yes	No	
	TX	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	TX		Yes	No	
	TX	UNK	No	No	

Existing - PF

(b) (7)(E), (b) (5)	WA	UNK	No	No	Cleared by F	(b) (7)(E)
	TX	UNK	Yes	No		
	TX	UNK	Yes	No		
	TX		No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	Yes		
	ME	UNK	No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes		
	TX		No	No		
	AZ	UNK	Yes	Yes		
	CA	UNK	Yes	Yes	Existing - PF	
	NM	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX	UNK	Yes	No		
	AZ	UNK				
	TX		Yes	No		
	TX	UNK	No	No		
	TX	UNK	No	No		
	WA	UNK	No	No		
	TX		No	No		
	TX	UNK	Yes	Yes		
	TX		No	No		
	TX	UNK	No	No	Cleared by F	
	AZ	UNK	Yes	Yes		
	WA	UNK	No	No		
	TX	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	Yes		
	TX		Yes	No		
	MT	UNK	No	No		
	TX	UNK	Yes	No		
	NM	UNK	Yes	No		
	AZ	UNK				
	CA	UNK	Yes	Yes		

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	Yes	No
AZ	UNK	Yes	Yes
NM	UNK	Yes	No
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		No	No
NM	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX		Yes	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
TX		Yes	No

Existing - PF

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

NM	UNK	No	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	No
AZ	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
ME	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
TX	UNK	Yes	No
NY	UNK	No	No
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	No	No
NM	UNK	Yes	Yes

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

AZ	UNK		
TX	UNK	Yes	No
CA	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX		Yes	No
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	No	No
TX		Yes	No
VT	UNK	No	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	No
TX		No	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No
ME	UNK	No	No
TX	UNK	No	No

(b) (7)(E)

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		No	No
TX	UNK	No	No
TX	UNK	Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
ME	UNK	No	No
TX		No	No
AZ	UNK	Yes	Yes
CA	UNK	No	No
AZ	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No

Existing - PF

Cleared by F

(b) (7)(E)

(b) (7)(E), (b) (5)

VT	UNK	No	No
TX	UNK	Yes	Yes
TX	UNK	No	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK		
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX		No	Yes
TX		Yes	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
VT	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX		Yes	No

Existing - PF

Cleared by F

(b) (7)(E)

(b) (7)(E), (b) (5)

ME	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
ME	UNK	No	No
TX	UNK	No	No
TX		No	No
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
AZ	UNK	Yes	No
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	No	No
TX		No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
NM	UNK	Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

TX		Yes	No	
TX		No	No	
VT	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
NM	UNK	Yes	Yes	
TX	UNK	Yes	No	
CA	UNK	Yes	Yes	
TX	UNK	Yes	Yes	
MT	UNK	No	No	
CA	UNK	Yes	Yes	Existing - PF
TX		Yes	No	
TX	UNK	Yes	No	
TX	UNK	Yes	No	
CA	UNK	Yes	Yes	
TX		No	No	
ME	UNK	No	No	
ME	UNK	No	No	
TX		No	No	
AZ	UNK	Yes	No	
CA	UNK	Yes	Yes	Existing - PF
TX		Yes	No	
AZ	UNK	Yes	Yes	
TX	UNK	Yes	No	
TX	UNK	No	No	Cleared by F
TX		Yes	No	
WA	UNK	No	No	
TX	UNK	Yes	No	
TX	UNK	No	No	
CA	UNK	No	No	
TX	UNK	Yes	Yes	
TX		No	No	
TX	UNK	No	No	Cleared by F
TX		Yes	No	
WA	UNK	No	No	
CA	UNK	Yes	Yes	

(b) (7)(E)

(b) (7)(E), (b) (5)	TX	UNK	No	No	(b) (7)(E)
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	ME	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX		Yes	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		Yes	No	
	AZ	UNK	No	No	
	TX		No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	NY	UNK	No	No	
	TX	UNK	Yes	No	
	TX	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	No	No	
	TX	UNK	No	No	
	NM	UNK	Yes	Yes	
	AZ	UNK			
	CA	UNK	Yes	No	
	ME	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	NM	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	NM	UNK	Yes	No	
	TX		Yes	No	

(b) (7)(E), (b) (5)

TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
TX		No	No
CA	UNK	Yes	No
TX	UNK	Yes	Yes
TX	UNK	No	No
ME	UNK	No	No
CA	UNK	Yes	Yes
TX		No	No
AZ	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	No
TX		No	No
TX	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	Yes
VT	UNK	No	No
TX	UNK	Yes	No
TX		No	No
AZ	UNK		
NM	UNK	No	No
TX	UNK	Yes	Yes
TX	UNK	No	No
VT	UNK	No	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

TX	UNK	Yes	No
TX		No	No
MT	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	No	No
TX	UNK	No	No
TX		No	No
AZ	UNK	Yes	Yes
AZ	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	Yes	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
NM	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
TX		No	Yes
TX		No	No
MT	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX		Yes	No
TX		No	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	No
TX	UNK	Yes	No
ME	UNK	No	No
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		No	No
AZ	UNK	Yes	Yes
TX		No	Yes
TX		No	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes

(b) (7)(E)

Existing - PF

(b) (7)(E), (b) (5)

TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	No	No
NM	UNK	No	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
TX	UNK	Yes	No
TX		No	No
VT	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
TX	UNK	Yes	No
TX	UNK	Yes	No
TX		No	No
MT	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
NM	UNK	Yes	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)	TX		No	No	Cleared by F	(b) (7)(E)	
	TX	UNK	No	No			
	TX	UNK	No	No			
	WA	UNK	No	No			
	AZ	UNK					
	TX	UNK	Yes	Yes			
	TX	UNK	No	No			
	TX		No	No			
	TX		No	No			
	MT	UNK	No	No			
	TX	UNK	Yes	No	Existing - PF		
	TX		No	No			
	NM	UNK	Yes	No			
	TX	UNK	Yes	No			
	NM	UNK	Yes	No			
	TX	UNK	No	No			
	TX	UNK	Yes	No			
	MT	UNK	No	No			
	CA	UNK	Yes	Yes			
	AZ	UNK	Yes	Yes			
	CA	UNK	Yes	Yes			
	AZ	UNK	Yes	No			
	AZ	UNK	Yes	No			
	TX	UNK	Yes	No			
	CA	UNK	Yes	Yes			
	TX	UNK	Yes	No			
	VT	UNK	No	No			
	TX	UNK	No	No			
	TX	UNK	Yes	Yes			
	TX		Yes	No			
	MT	UNK	No	No			
	TX	UNK	Yes	No			
	TX	UNK	Yes	No			
	AZ	UNK					
	NM	UNK	Yes	Yes			

(b) (7)(E), (b) (5)

NM	UNK	Yes	Yes
TX	UNK	No	No
CA	UNK	Yes	Yes
ME	UNK	No	No
TX	UNK	Yes	No
TX		No	Yes
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	No
MT	UNK	No	No
TX		No	No
TX	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
VT	UNK	No	No
CA	UNK	Yes	Yes
VT	UNK	No	No
TX		No	No

Existing - PF

(b) (7)(E)

(b) (7)(E), (b) (5)

MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX		Yes	No
ME	UNK	No	No
TX	UNK	No	No
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
ME	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX		Yes	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	No

Cleared by F

(b) (7)(E)

Border	Metrics Program	Metrics Constrained	Execution_Phase	Constrained_Cat	Sector	Fence_ID
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	(b) (7)(E)
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV	
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT	
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV	
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV	
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW	
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT	
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA	
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT	
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT	
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW	
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT	
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	YUM	
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC	
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT	

Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	ELC
Southern	Primary PF	OMB	Phase 2 New	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	BLW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	EPT

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC

(b) (7)(E)

Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT

(b) (7)(E)

Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT

(b) (7)(E)

Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	BLW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC

(b) (7)(E)

Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	OMB	Phase 2 New	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV

(b) (7)(E)

Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT

(b) (7)(E)

Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT

(b) (7)(E)

Northern	Secondary PF	Constrained +	Phase 2 New	C+	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	OMB	Phase 2 New	OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT

(b) (7)(E)

Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	BLW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	ELC
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB

(b) (7)(E)

Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Secondary PF	Constrained +	Phase 2 New	C+	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV

(b) (7)(E)

Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	YUM
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	YUM
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV

(b) (7)(E)

Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT

(b) (7)(E)

Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	BBT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Secondary PF	Constrained +	Phase 2 New	C+	SDC
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	TCA
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT

(b) (7)(E)

Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	VF to PF	Constrained +	Phase 2 Replacement	C+	TCA
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	ELC
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	TCA
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	VF to PF	Constrained ++	Phase 3	Unconstrained/C++	TCA
Southern	VF to PF	OMB	Phase 2 Replacement	OMB/C+	EPT

(b) (7)(E)

Southern	Secondary PF	Constrained ++	Phase 2 New	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	OMB	Phase 1B	OMB/C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	ELC
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Southern	Replacement PF	OMB	Phase 2 Replacement	OMB/C+	YUM
Southern	Primary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Secondary PF	Constrained +	Phase 2 New	C+	ELC
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SWB
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV

(b) (7)(E)

Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HVM
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	DRT
Southern	Replacement PF	OMB	Phase 2 Replacement	Constrained (C)/OMB/C+	SDC
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary VF	Constrained ++	Phase 3	Unconstrained/C++	HLT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	LRT
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Southern	Primary PF	Constrained +	Phase 2 New	C+	RGV
Northern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	SPW
Southern	Primary PF	Constrained ++	Phase 3	Unconstrained/C++	EPT
Southern	Secondary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	Constrained +	Phase 2 New	C+	EPT
Southern	Primary PF	OMB	Phase 1	Constrained (C)/OMB/C+	SDC
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			
#N/A	#N/A	#N/A			

(b) (7)(E)

Project_ID	Fence_Program	Length_Miles	Lat_Start	Long_Start	Lat_End	Long_End
(b) (7)(E)	PF Primary	(b) (5), (b) (7)(E)				
	PF Primary					
	PF Primary					
	PF Secondary					
	PF Primary					
	VF Primary					
	PF Secondary					
	PF Secondary					
	PF Primary					
	PF Primary					
	VF Primary					
	PF Primary					
	PF Primary					
	VF to PF					
	PF Primary					
	VF to PF					
	PF Primary					
	VF Primary					
	Unconst. PF					
	PF Primary					
	VF Primary					
	PF Primary					
	PF Replacement					
	PF Primary					
	VF to PF					
	PF Primary					
	PF Secondary					
	PF Primary					
	PF Primary					
	PF Primary					
	Unconst. PF					
	VF to PF					
	PF Replacement					
	PF Secondary					

(b) (7)(E)

PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Secondary
VF to PF
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Replacement
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
Unconst. PF
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement

(b) (5), (b) (7)(E)

(b) (7)(E)

Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Secondary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Replacement
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
VF Primary
PF Replacement
PF Primary
PF Secondary
PF Secondary
Unconst. PF
VF to PF
PF Primary
VF Primary
PF Replacement
VF to PF
PF Primary
PF Primary
PF Replacement
PF Replacement
PF Primary
VF to PF
PF Replacement
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
VF to PF
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary

(b) (5), (b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacement
VF to PF
PF Primary
PF Replacement
PF Replacement
VF to PF
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Secondary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondary

(b) (5), (b) (7)(E)



(b) (7)(E)

VF to PF
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
VF to PF
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Secondary
VF to PF
PF Primary
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Replacement
PF Secondary
VF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Replacement
PF Primary
PF Replacement
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
VF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Secondary
VF Primary
Unconst. PF
PF Replacement

(b) (5), (b) (7)(E)



(b) (7)(E)

PF Primary
VF to PF
VF to PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Replacement
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
VF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Replacement
VF to PF
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
Unconst. PF
VF to PF
VF to PF
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Replacement
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

VF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Replacement
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
VF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Replacement
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Replacement
PF Primary
VF to PF
PF Secondary
Unconst. PF
PF Primary
PF Replacement
Unconst. PF
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Replacement
PF Primary
PF Secondary
VF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Secondary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacement
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacement
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Primary
PF Replacement
PF Secondary
PF Primary
PF Replacement
Unconst. PF
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Secondary
VF Primary
PF Primary
Unconst. PF
PF Replacement
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Secondary
VF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Secondary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
PF Primary
PF Replacement
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Secondary
PF Secondary
PF Primary

(b) (5), (b) (7)(E)

PF Primary
Unconst. PF
PF Replacement
VF to PF
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF Primary
PF Primary
VF to PF
PF Primary
PF Replacement
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacement
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary

(b) (5), (b) (7)(E)



PF Replacement

PF Primary

VF to PF

PF Secondary

PF Primary

PF Primary

PF Primary

PF Primary

PF Primary

PF Secondary

PF Secondary

PF Primary

PF Primary

PF Secondary

PF Replacement

PF Primary

PF Replacement

PF Primary

PF Primary

PF Primary

PF Primary

PF Primary

PF Primary

PF Primary

Unconst. PF

PF Primary

PF Secondary

PF Primary

VF to PF

Unconst. PF

PF Primary

PF Primary

VF Primary

PF Secondary

PF Primary

(b) (5), (b) (7)(E)



(b) (7)(E)

PF Primary
PF Primary
PF Primary
VF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
VF Primary
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
Unconst. PF
VF to PF
VF to PF
VF to PF
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Replacement
PF Primary
Unconst. PF

(b) (5), (b) (7)(E)

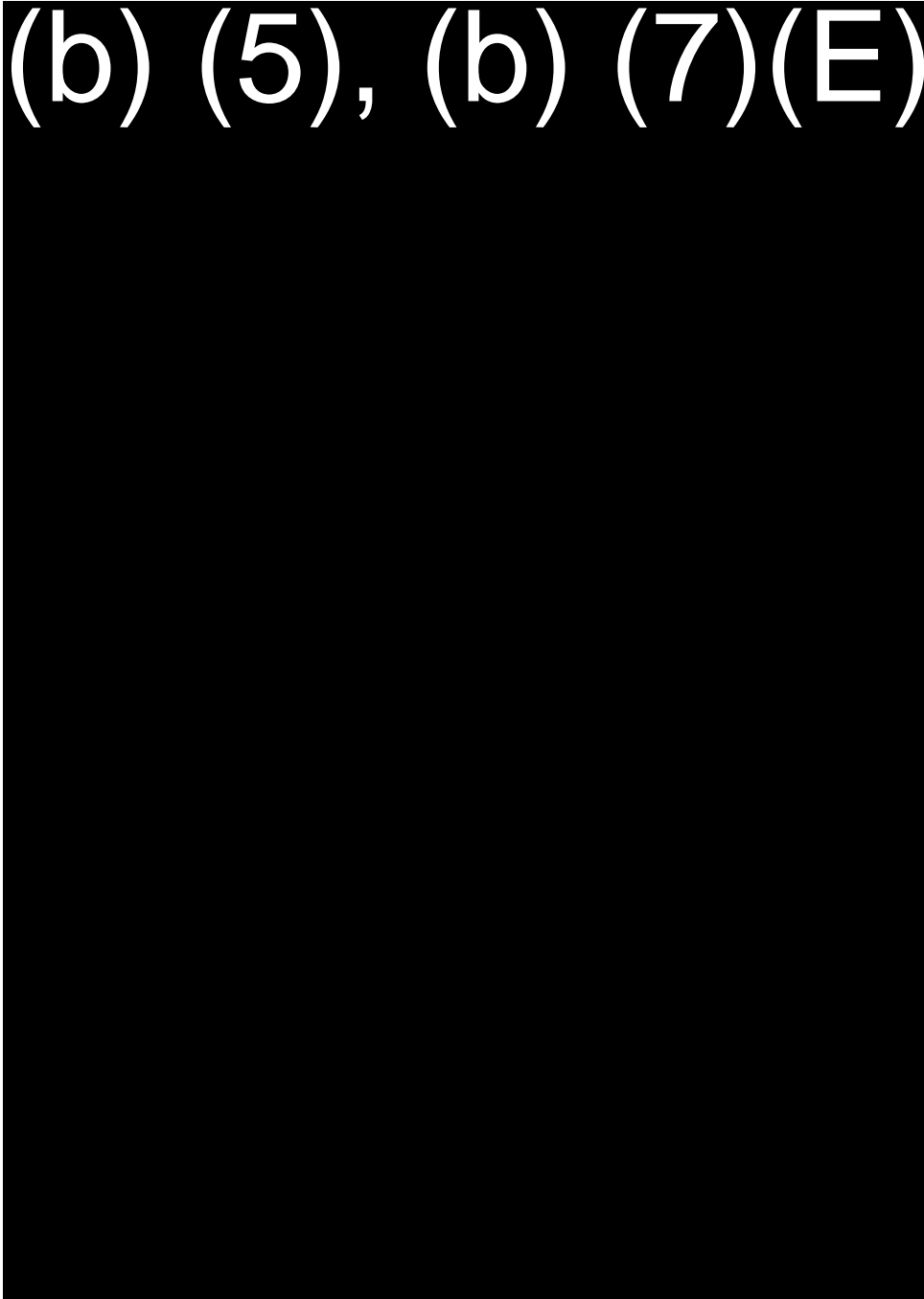
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF
PF Replacement
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
VF to PF
PF Primary
VF to PF
PF Primary
PF Secondary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)



PF Secondary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Secondary
VF Primary
Unconst. PF
PF Replacement
PF Primary
VF to PF
PF Secondary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Secondary
PF Primary
PF Secondary
VF to PF
PF Primary
PF Primary
PF Replacement
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Replacement

(b) (5), (b) (7)(E)



(b) (7)(E)

PF Primary
PF Primary
PF Replacement
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Replacement
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Replacement
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Primary
PF Replacement
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
VF to PF
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
Unconst. PF
VF to PF

(b) (5), (b) (7)(E)

(b) (7)(E)

VF to PF
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Replacement
VF to PF
PF Secondary
VF to PF
PF Primary
PF Secondary
PF Primary
PF Primary
PF Replacement
PF Secondary
PF Primary
PF Primary
PF Secondary
PF Primary
Unconst. PF
PF Primary
PF Replacement
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Replacement
PF Primary
VF Primary
PF Primary
PF Replacement
PF Primary
VF to PF
VF to PF
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

VF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF
PF Primary
Unconst. PF
PF Replacement
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Secondary
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
Unconst. PF
PF Secondary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

VF Primary
Unconst. PF
PF Primary
VF to PF
PF Secondary
PF Primary
PF Secondary
Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Secondary
Unconst. PF
PF Primary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Replacement
PF Secondary
PF Primary
PF Secondary
PF Primary
PF Secondary
PF Primary
PF Secondary
PF Primary
PF Secondary
PF Primary
VF Primary
VF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
VF to PF
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Replacement

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Replacement
PF Secondary
VF Primary
PF Replacement
PF Primary
PF Replacement
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Primary
VF to PF
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
Unconst. PF
VF Primary
PF Replacement
PF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
PF Primary
PF Secondary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Primary
PF Replacement
PF Primary
VF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
VF to PF
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
Unconst. PF
VF to PF
VF to PF
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Primary
PF Primary
PF Replacement
VF to PF
PF Primary
PF Primary
PF Secondary
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
VF to PF
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Replacement
VF to PF

(b) (5), (b) (7)(E)

PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
VF to PF
PF Secondary
PF Replacement
PF Primary

(b) (5), (b) (7)(E)



(b) (7)(E)

PF Primary
PF Secondary
PF Primary
PF Primary
VF to PF
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Replacement
VF to PF
Unconst. PF
Unconst. PF
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Primary
VF to PF
VF to PF

(b) (5), (b) (7)(E)

(b) (7)(E)

PF Secondary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF Primary
PF Secondary
VF Primary
PF Primary

(b) (5), (b) (7)(E)

(b) (7)(E)

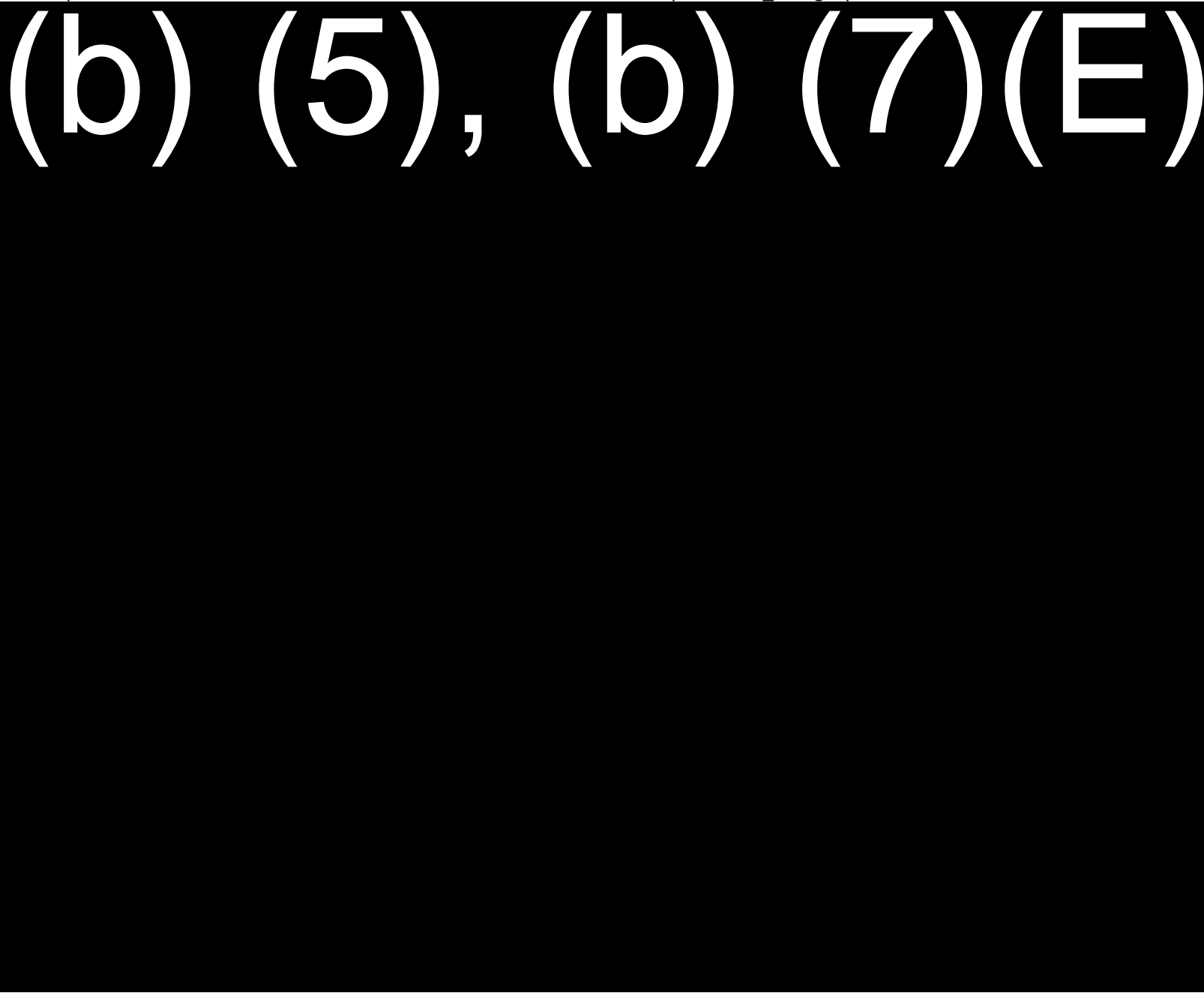
VF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
VF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

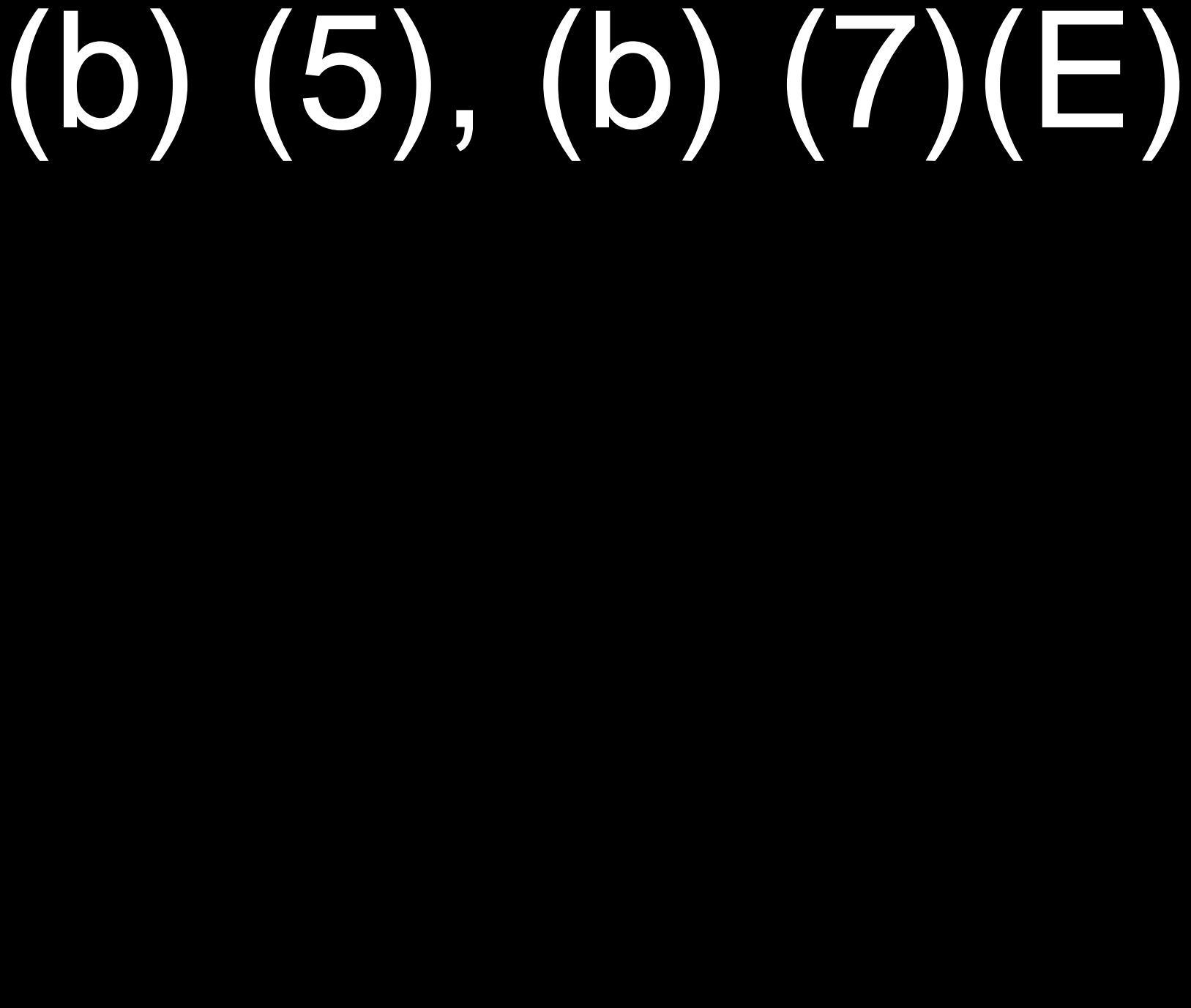
Description

Operational_Category

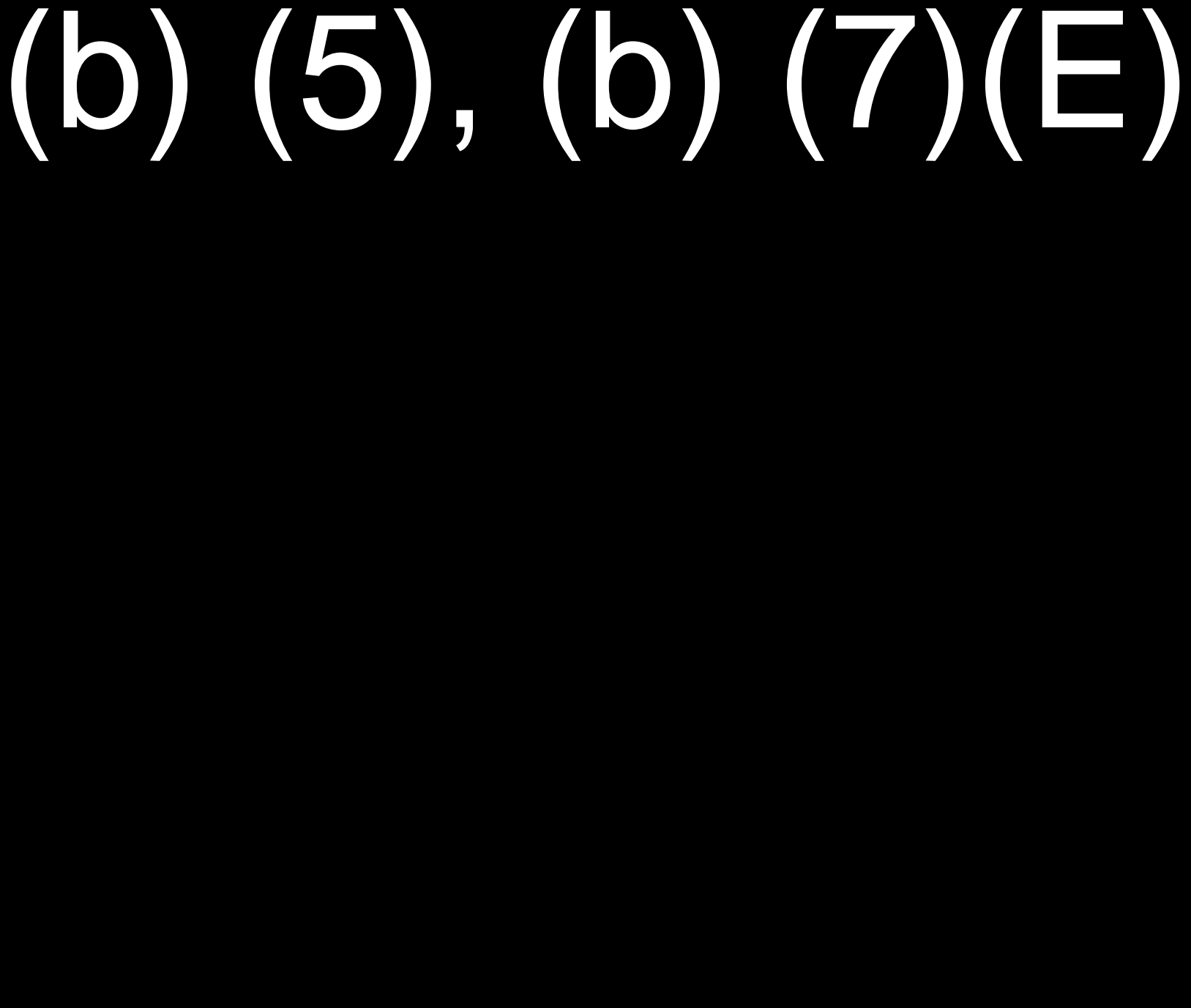
(b) (5), (b) (7)(E)



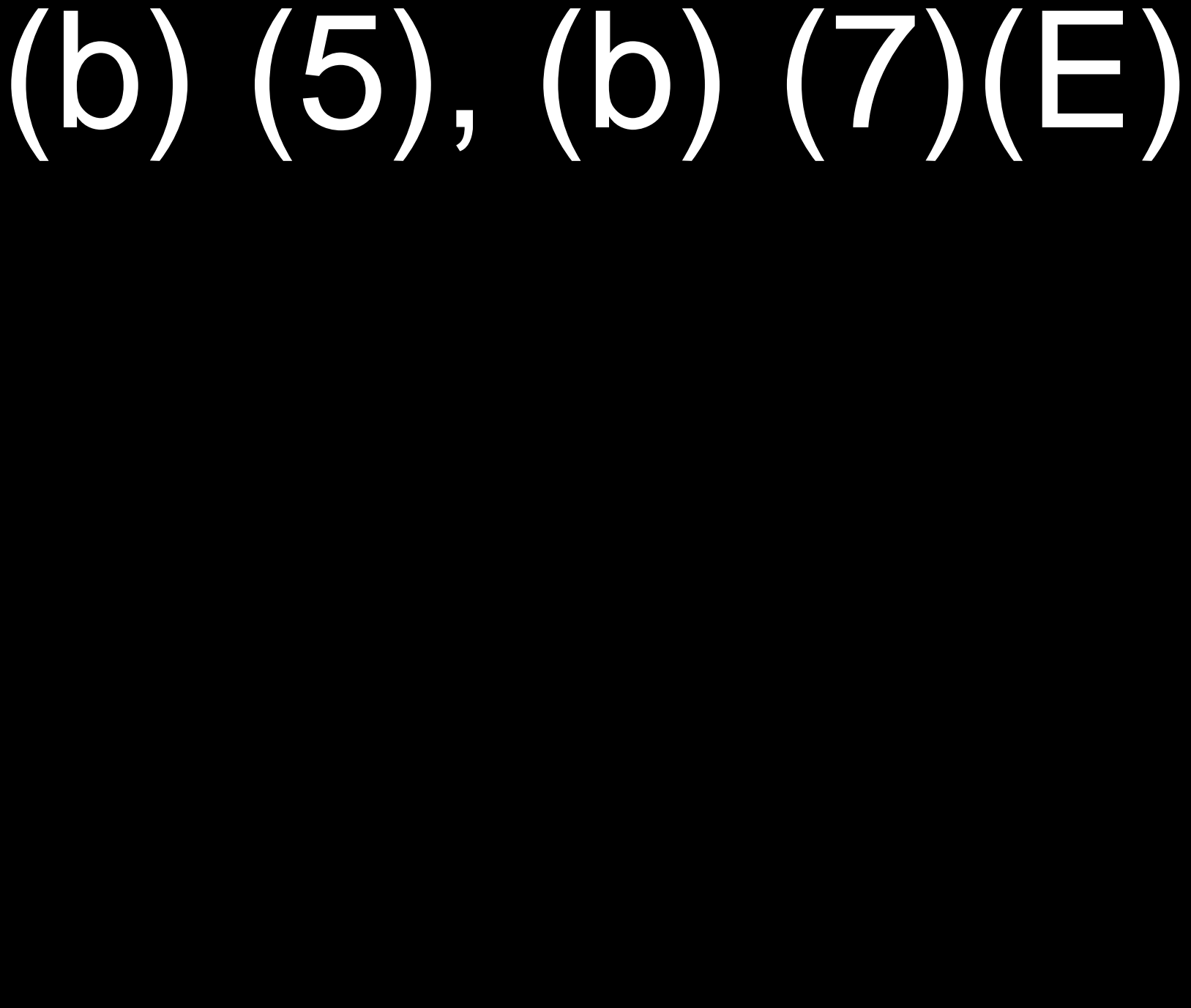
(b) (5), (b) (7)(E)



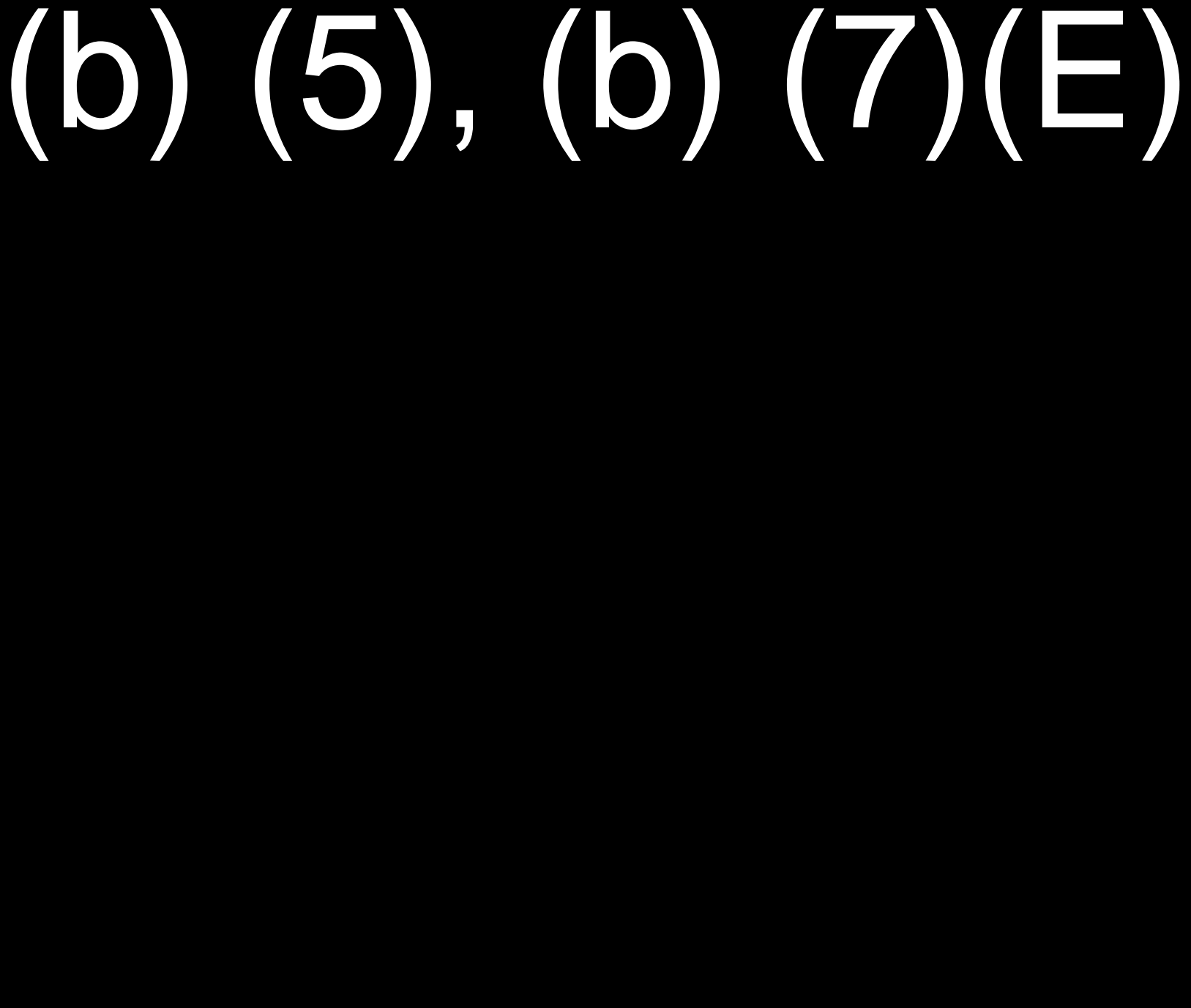
(b) (5), (b) (7)(E)



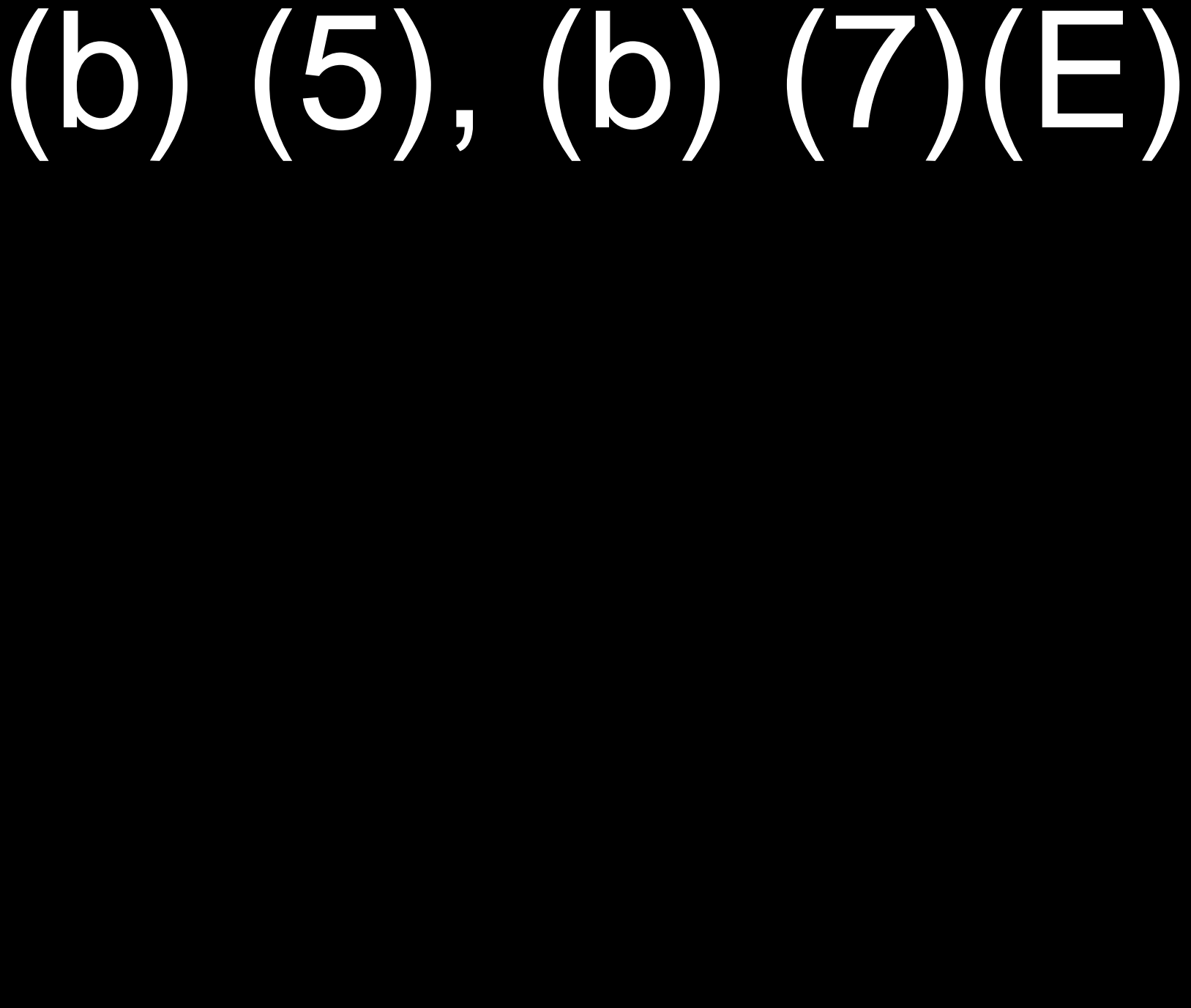
(b) (5), (b) (7)(E)



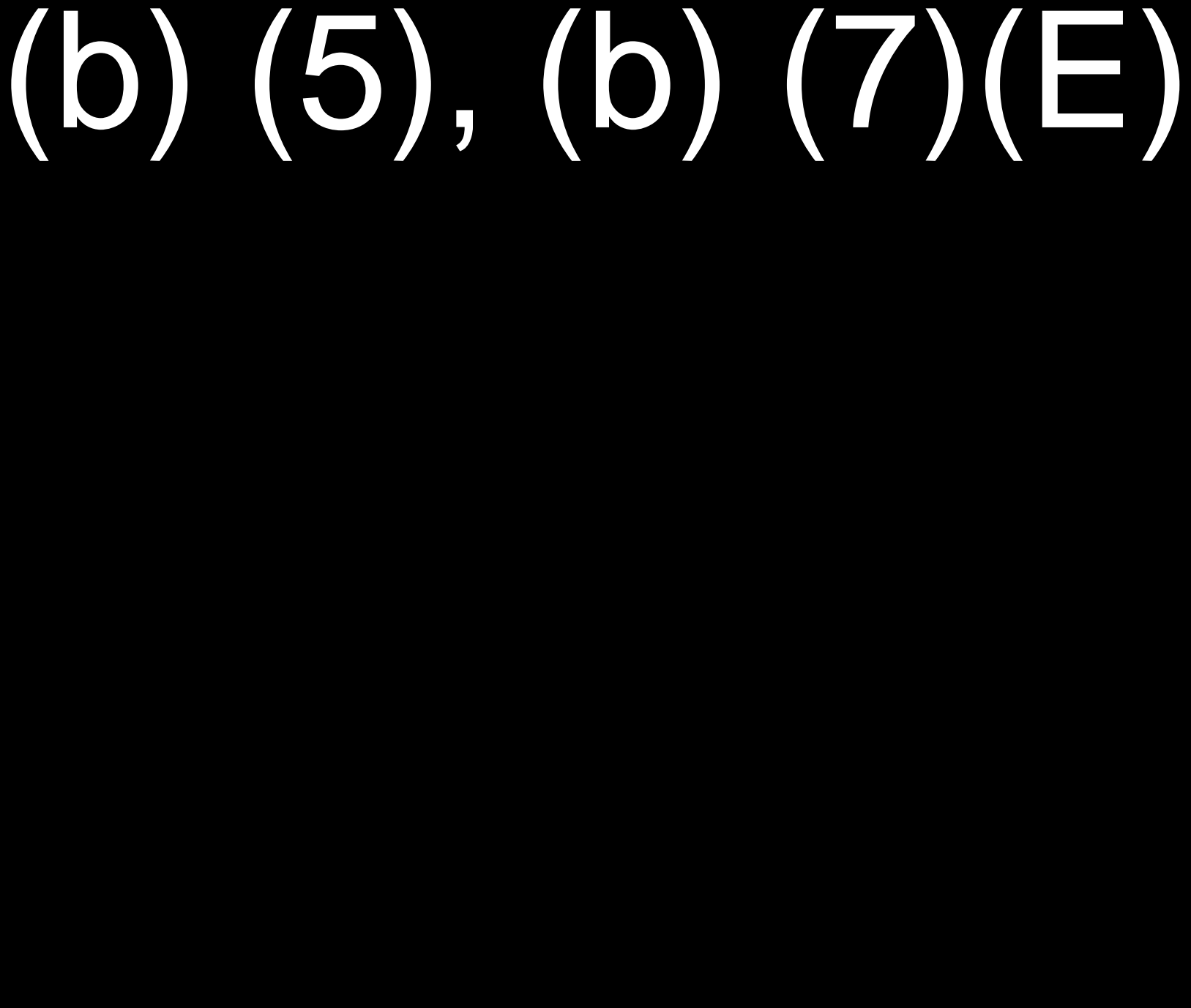
(b) (5), (b) (7)(E)



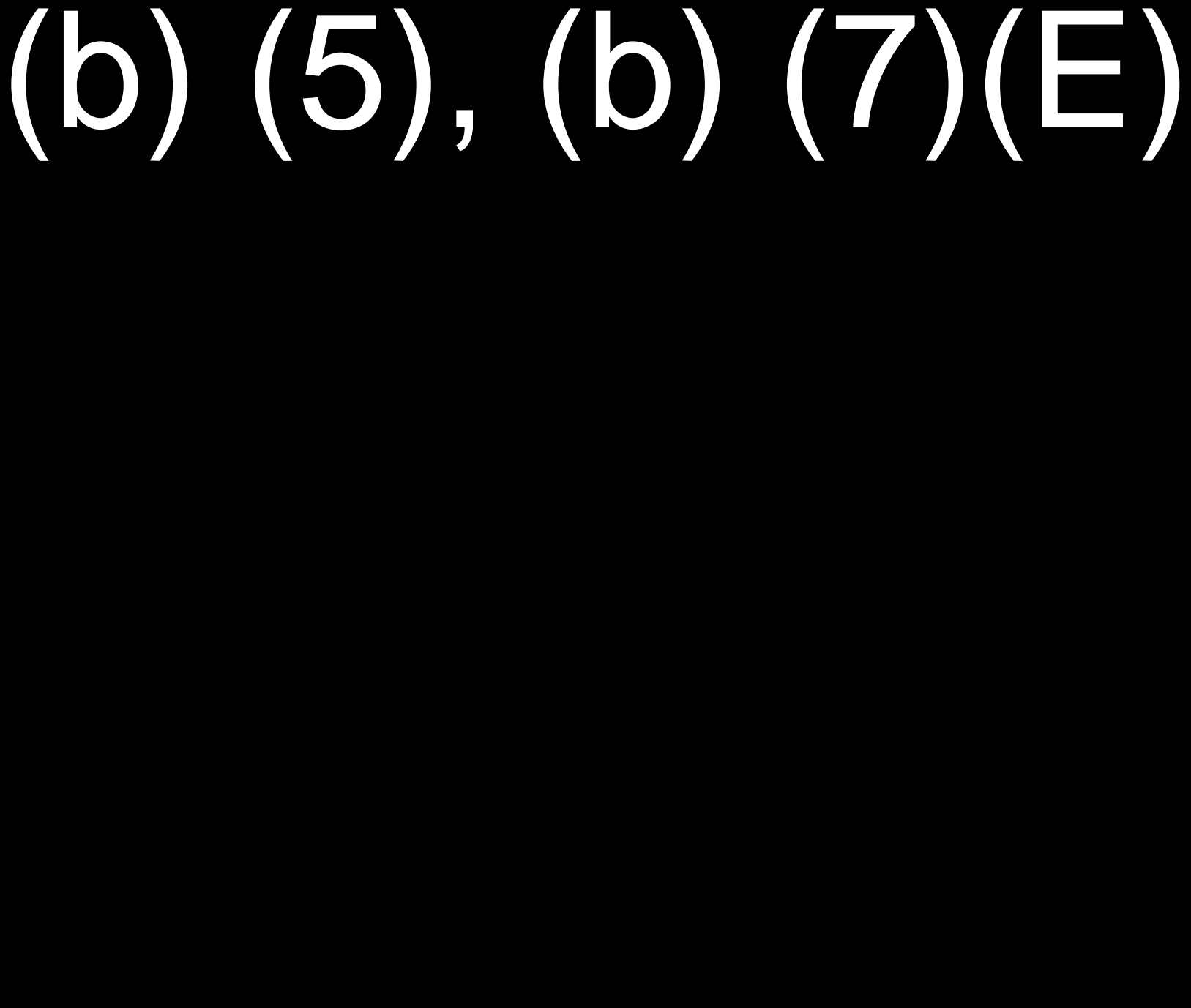
(b) (5), (b) (7)(E)



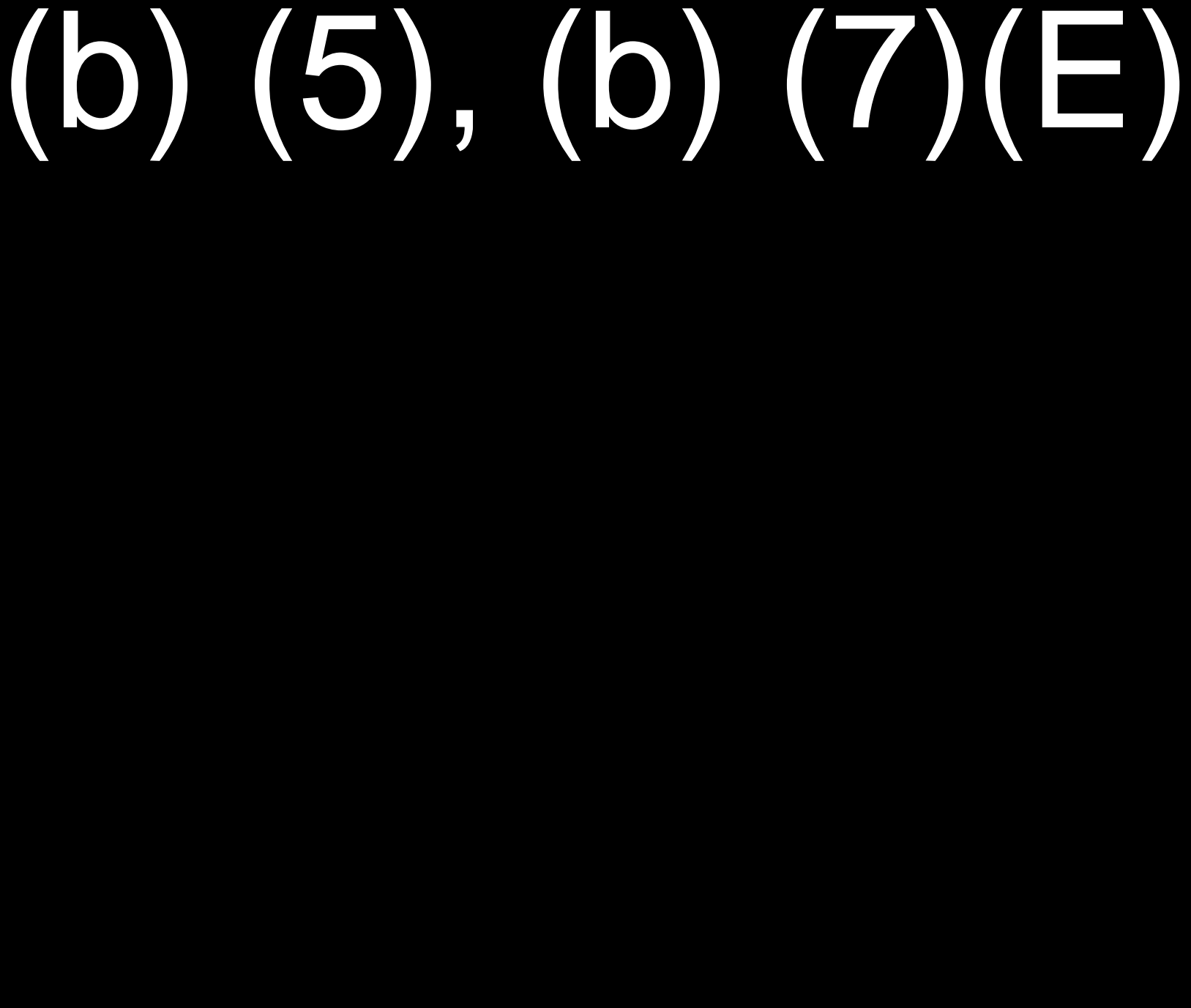
(b) (5), (b) (7)(E)



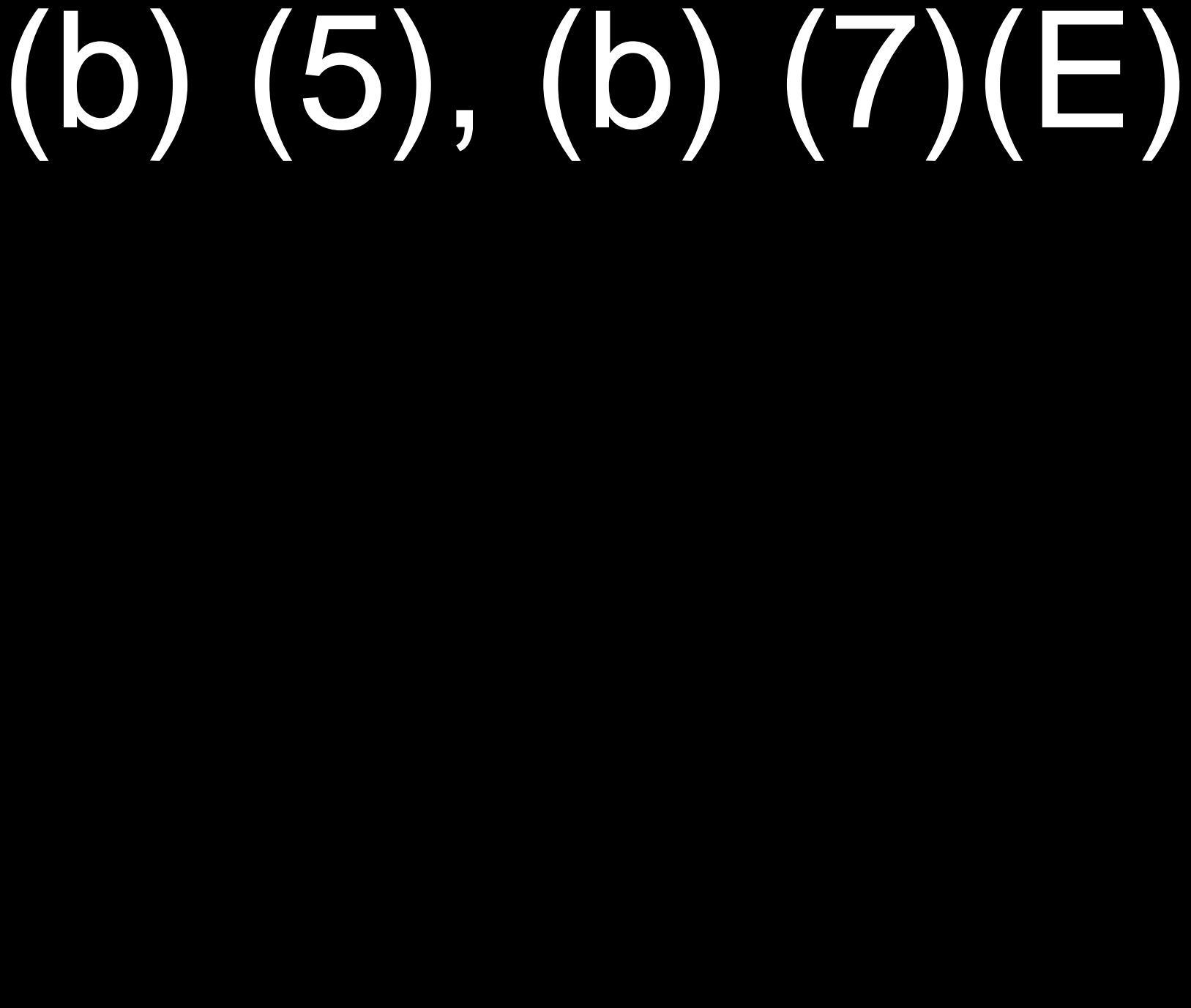
(b) (5), (b) (7)(E)



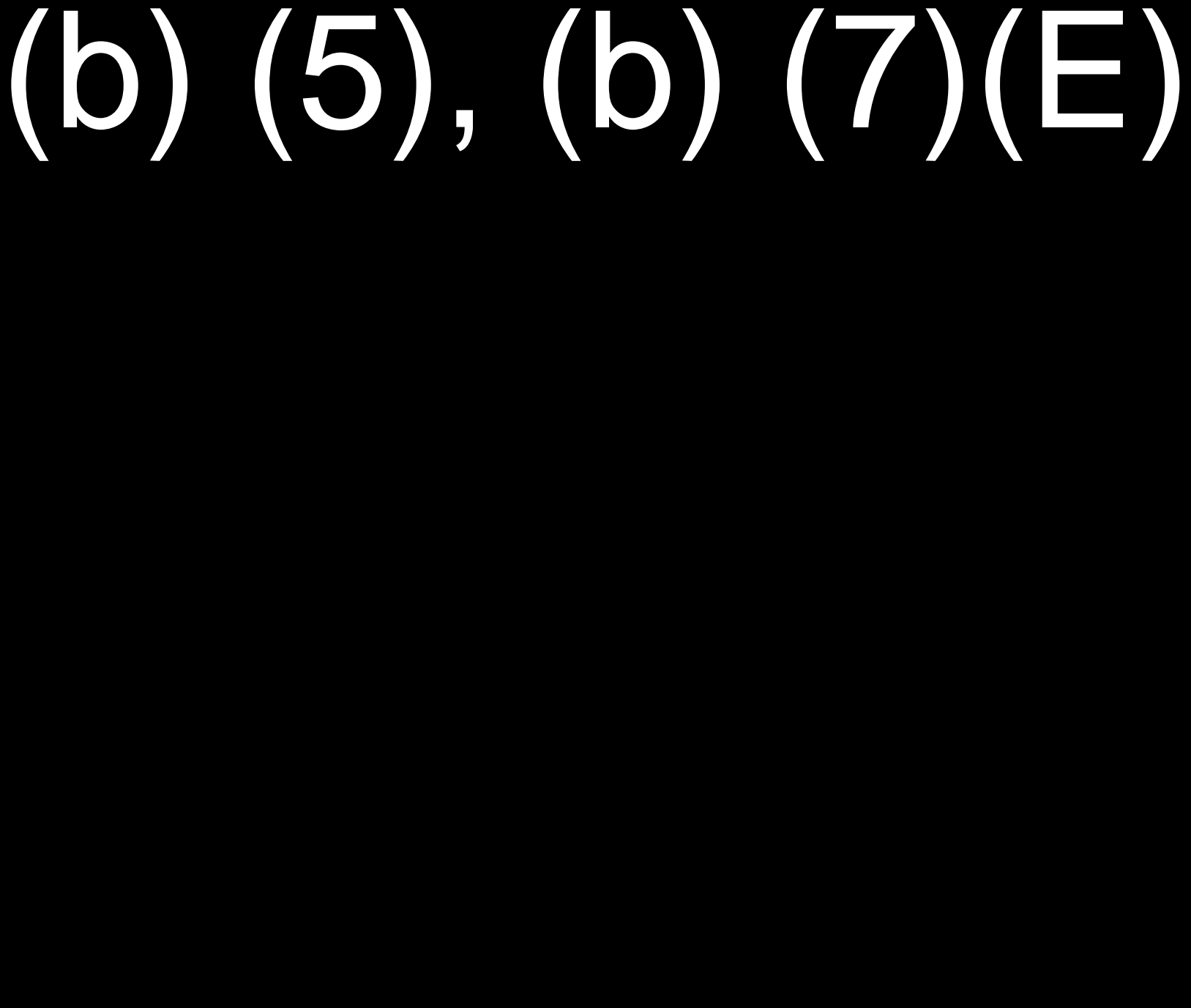
(b) (5), (b) (7)(E)



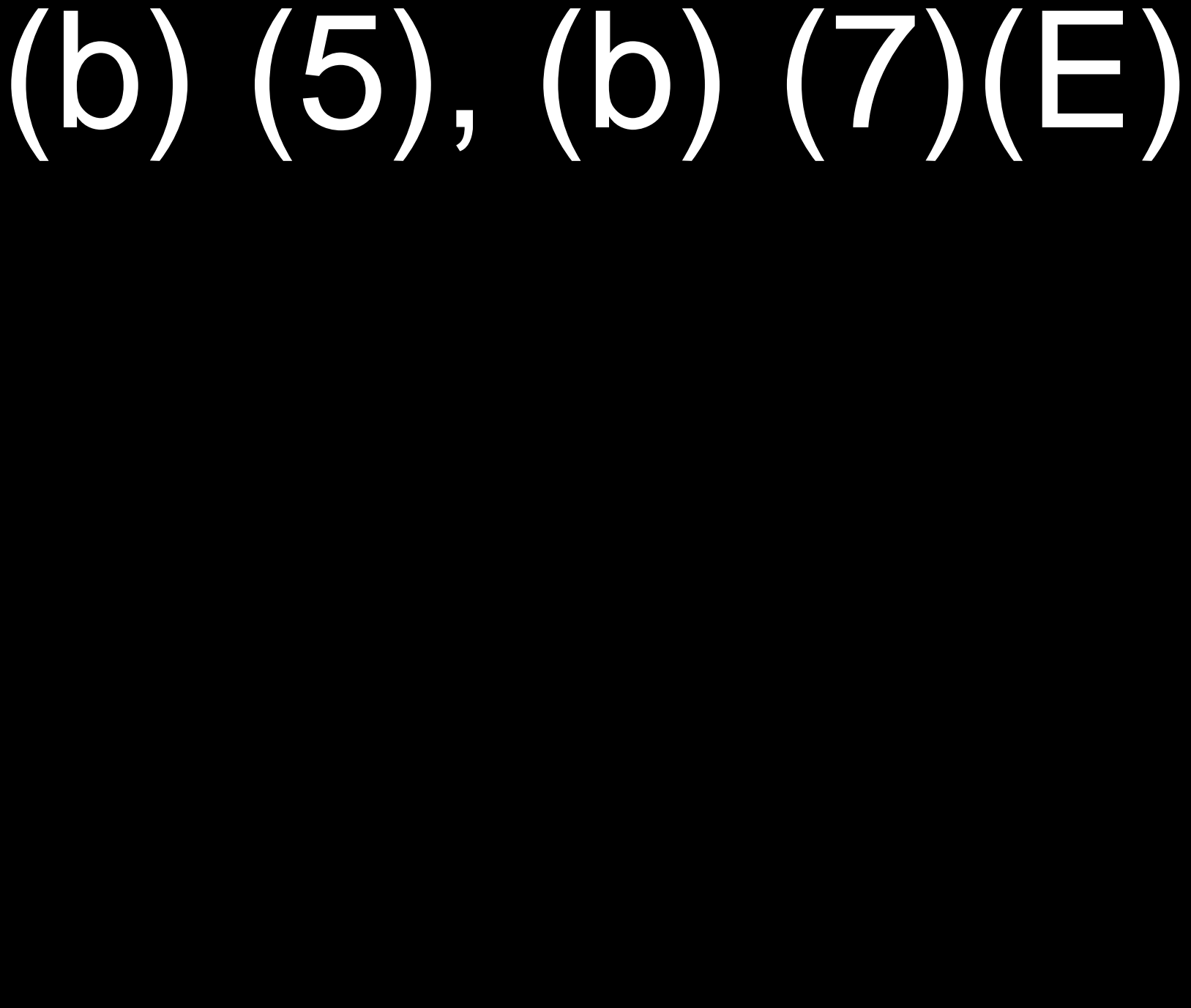
(b) (5), (b) (7)(E)



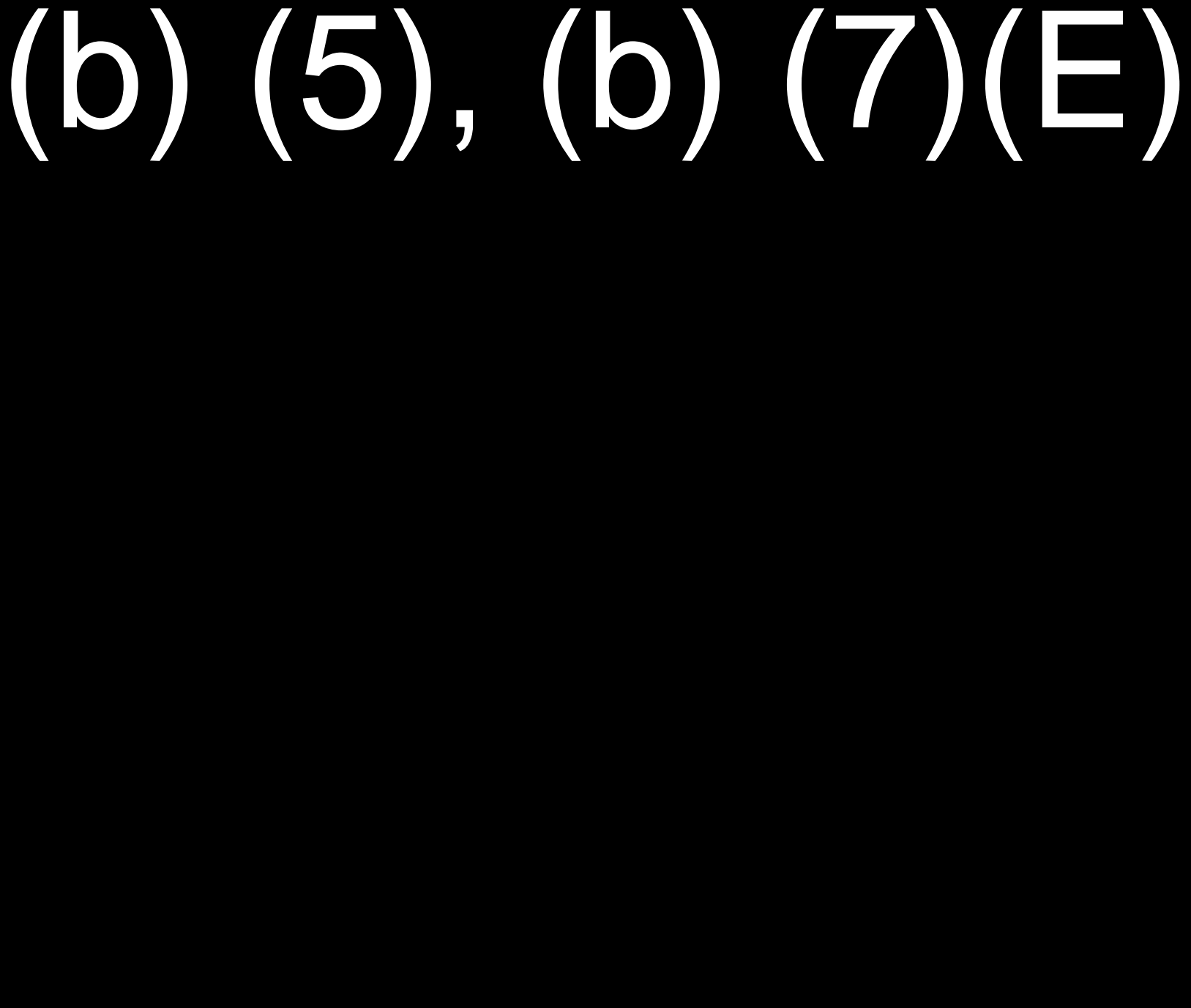
(b) (5), (b) (7)(E)



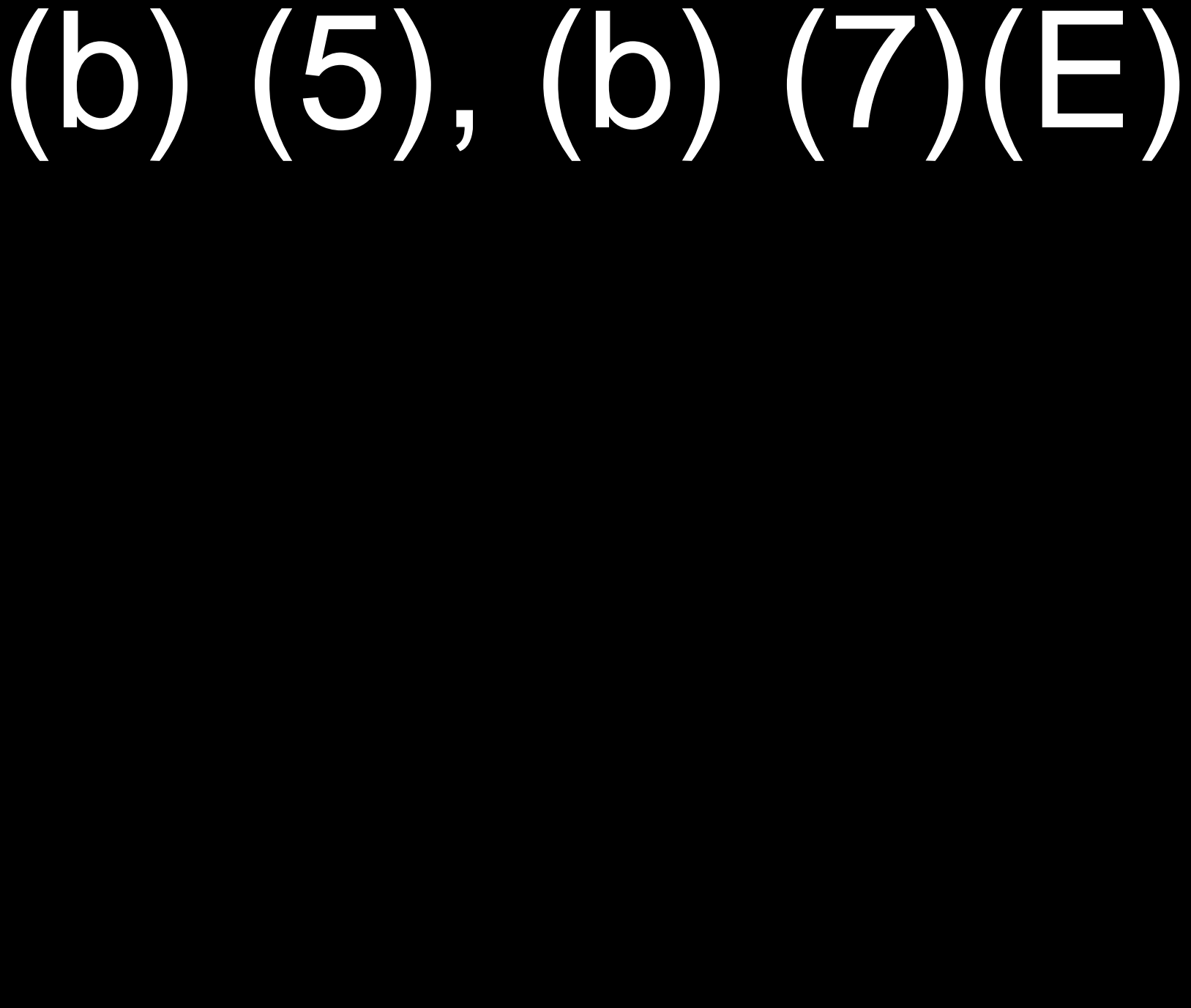
(b) (5), (b) (7)(E)



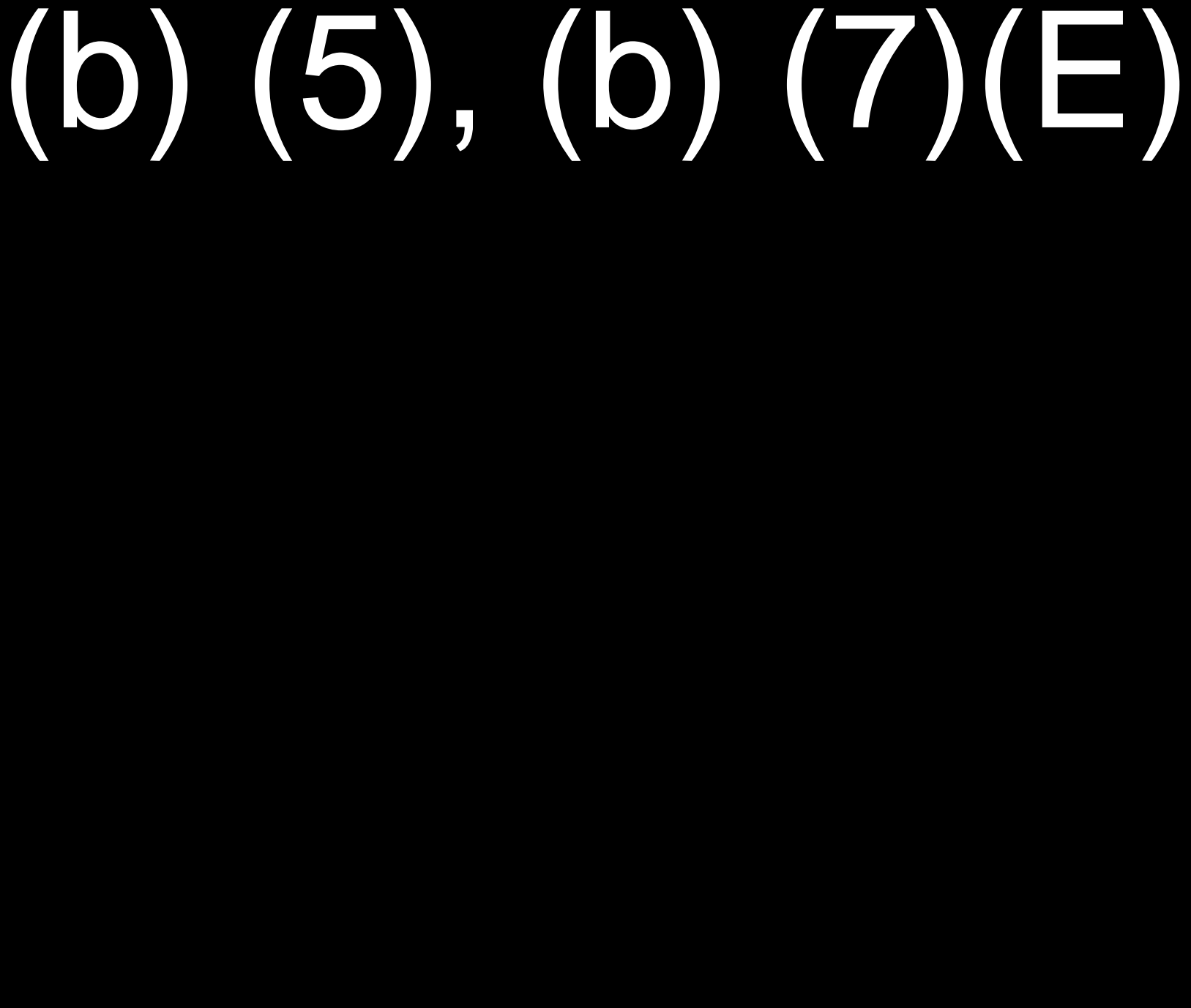
(b) (5), (b) (7)(E)



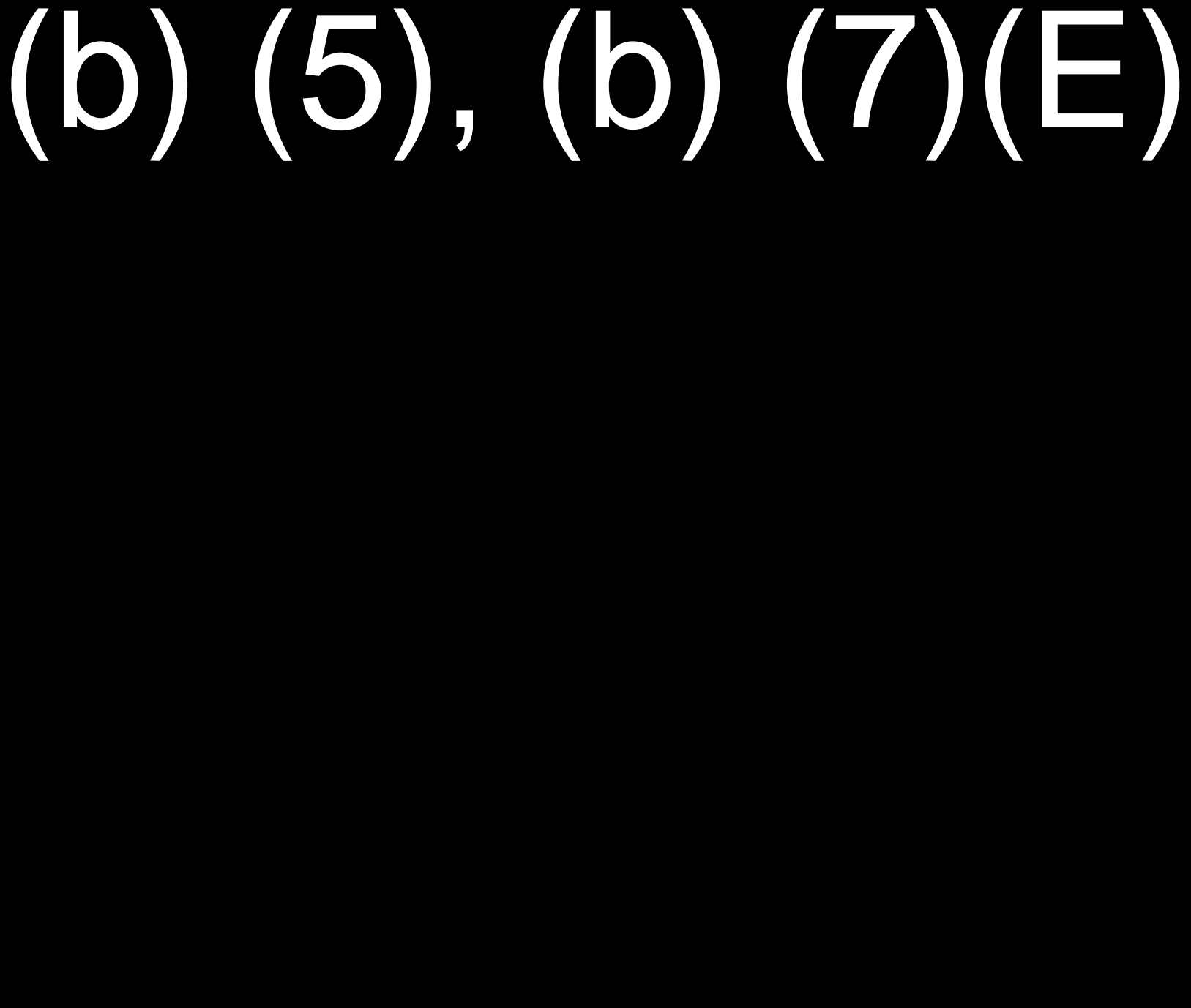
(b) (5), (b) (7)(E)



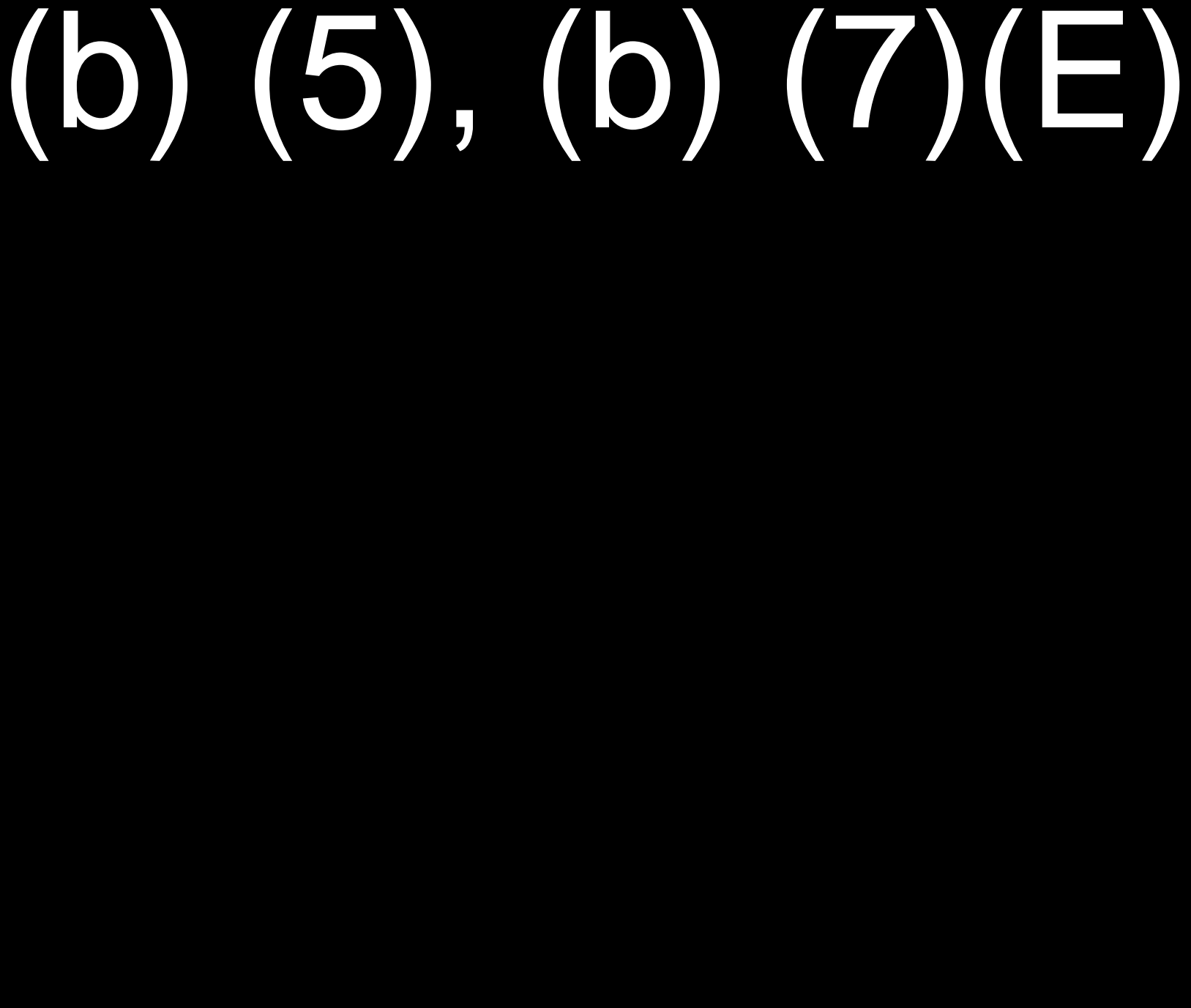
(b) (5), (b) (7)(E)



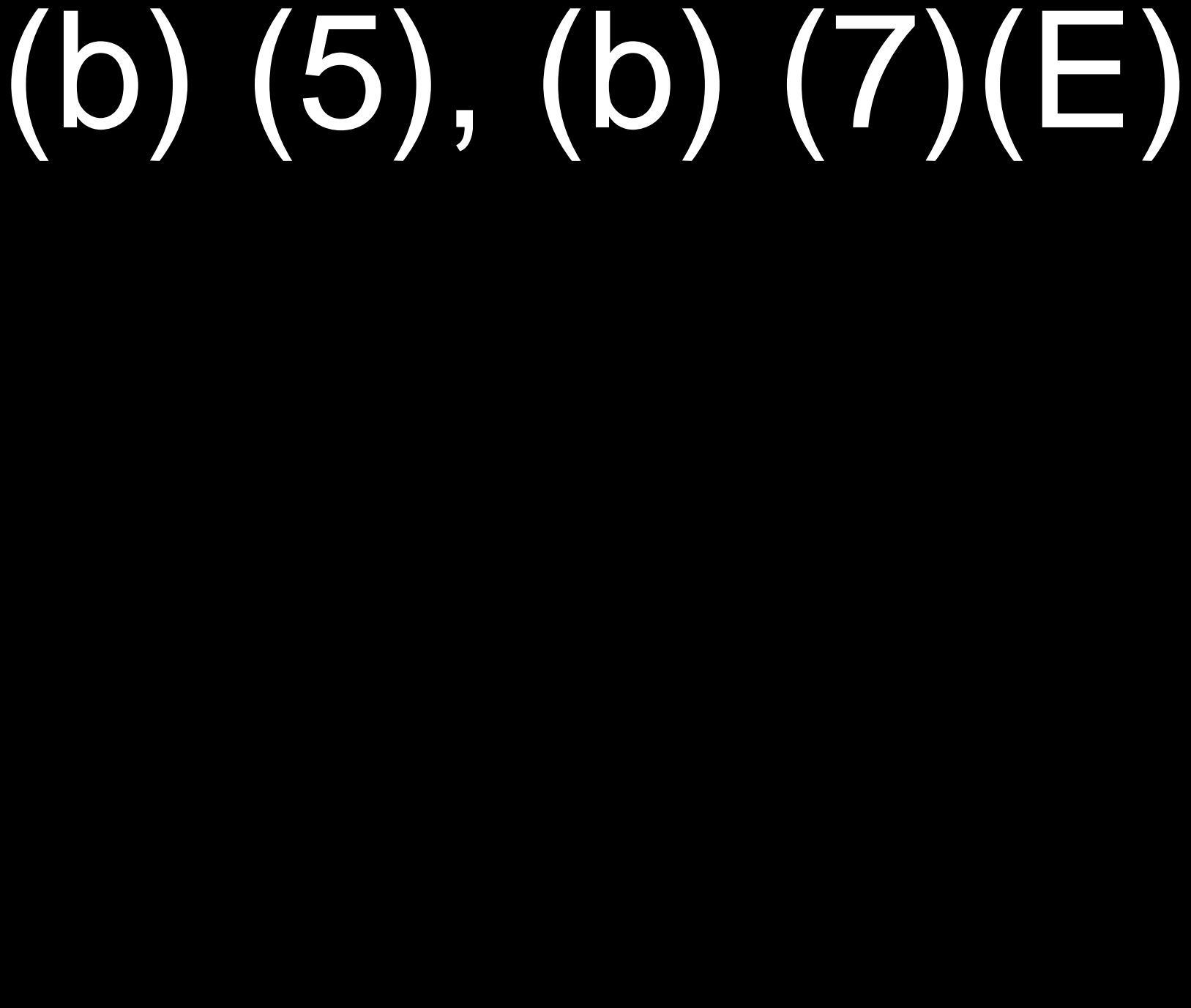
(b) (5), (b) (7)(E)



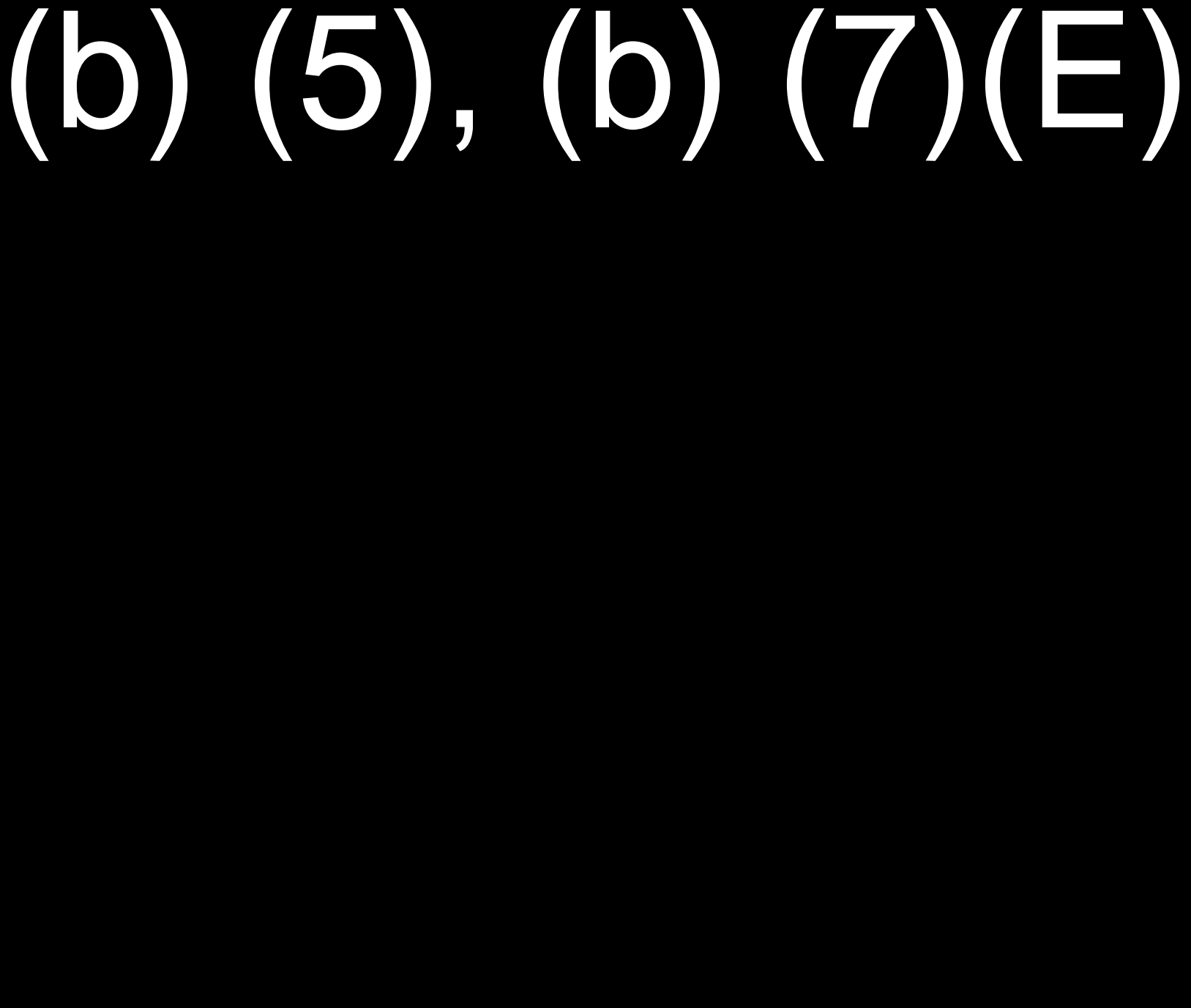
(b) (5), (b) (7)(E)



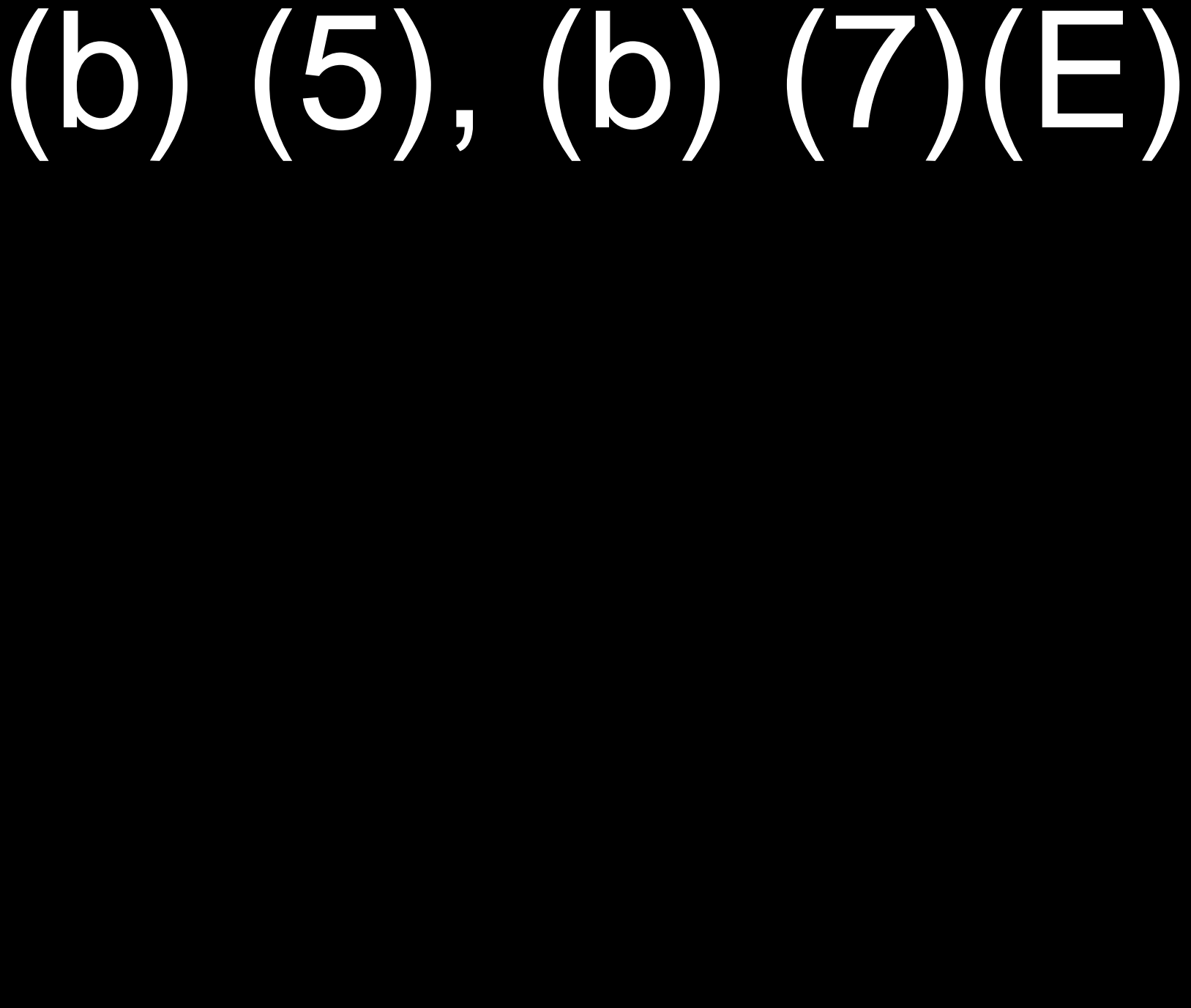
(b) (5), (b) (7)(E)



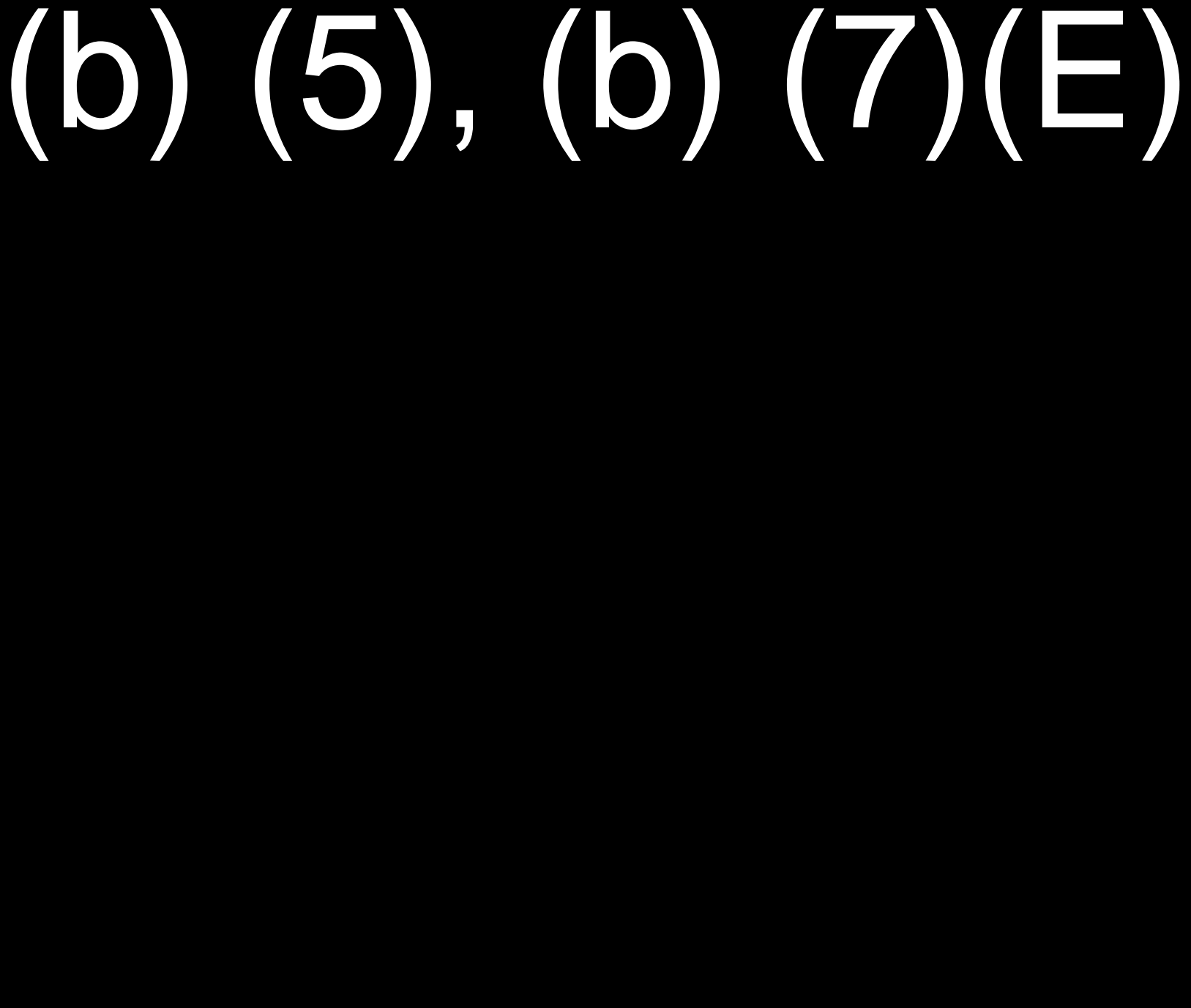
(b) (5), (b) (7)(E)



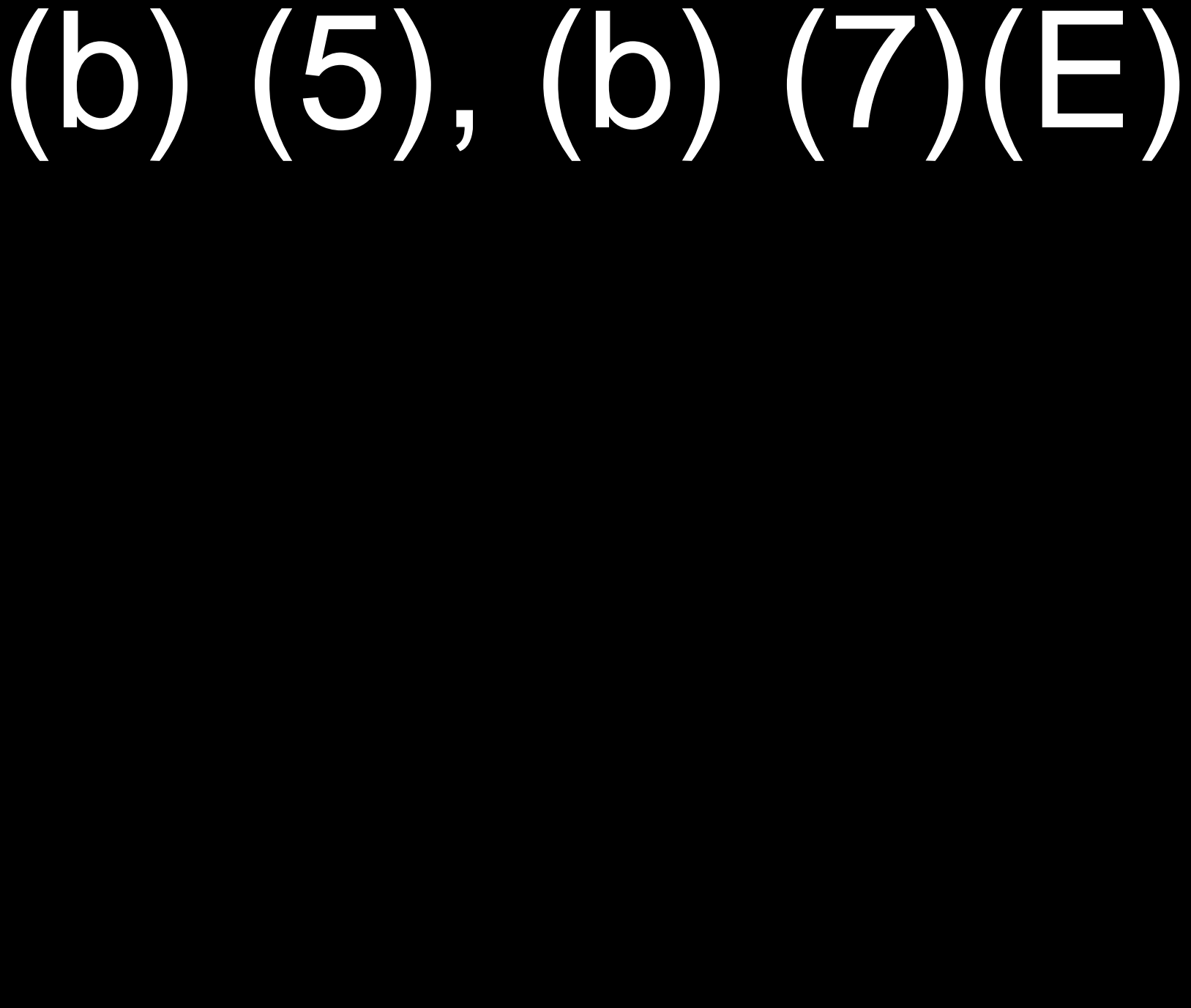
(b) (5), (b) (7)(E)



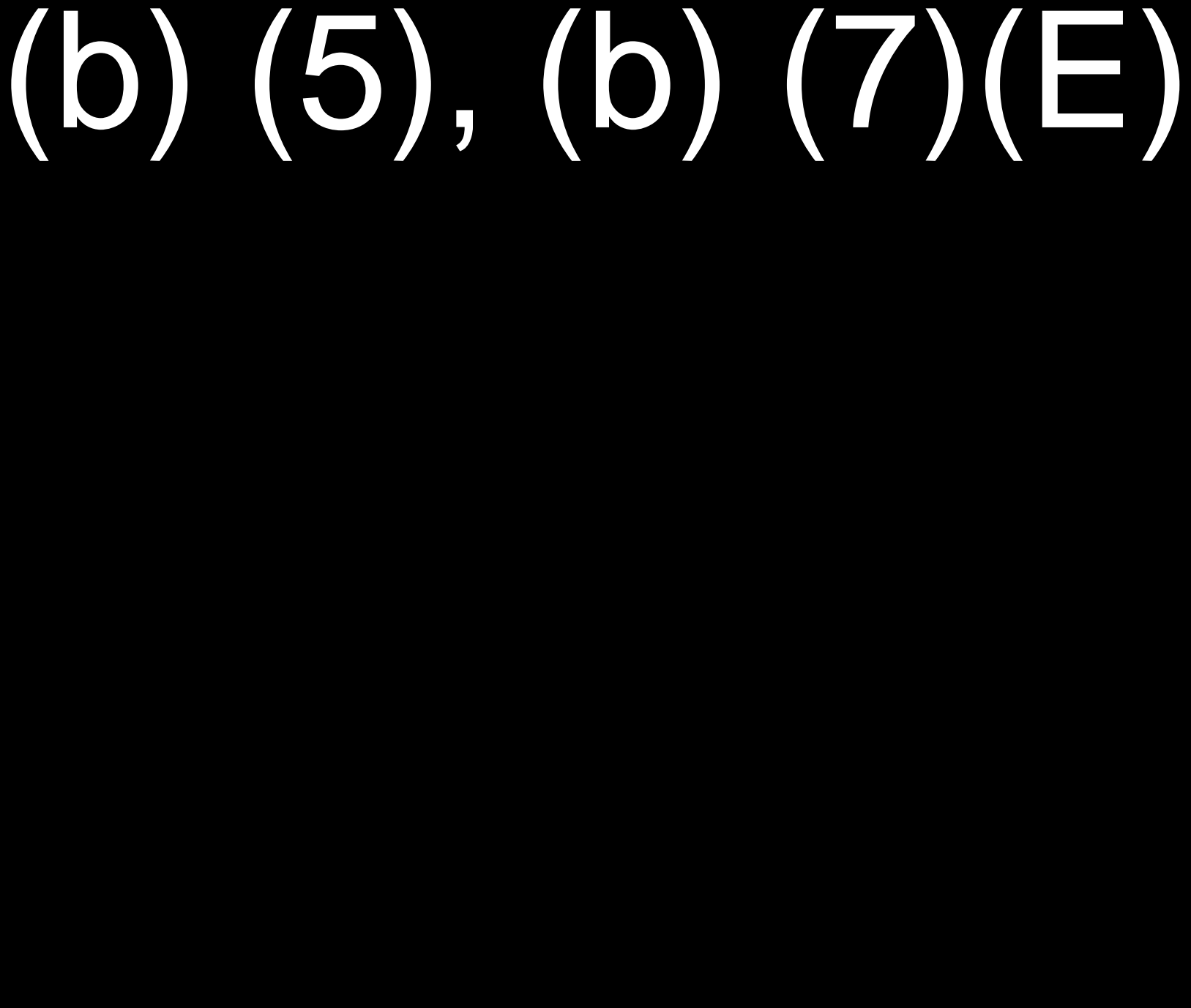
(b) (5), (b) (7)(E)



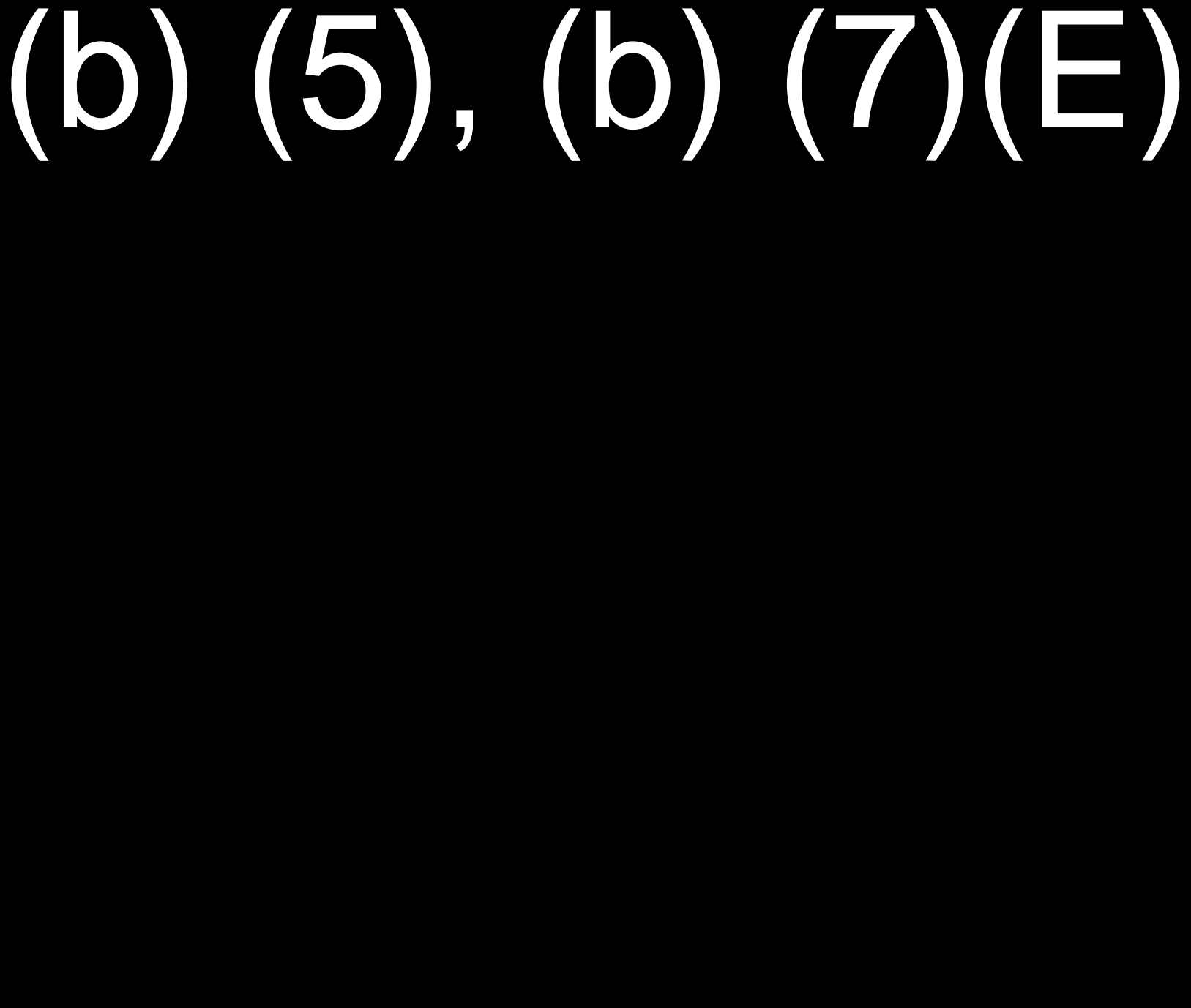
(b) (5), (b) (7)(E)



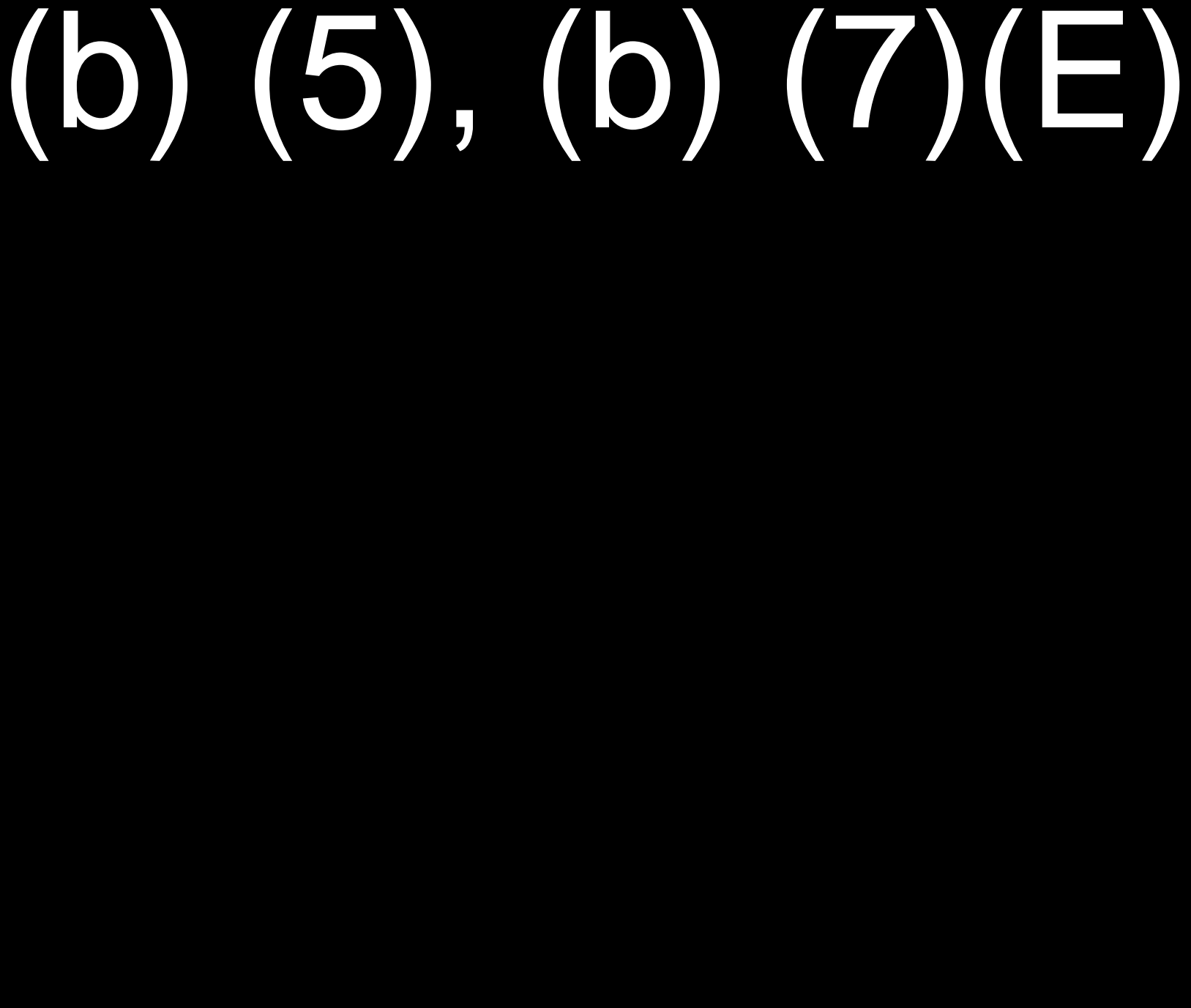
(b) (5), (b) (7)(E)



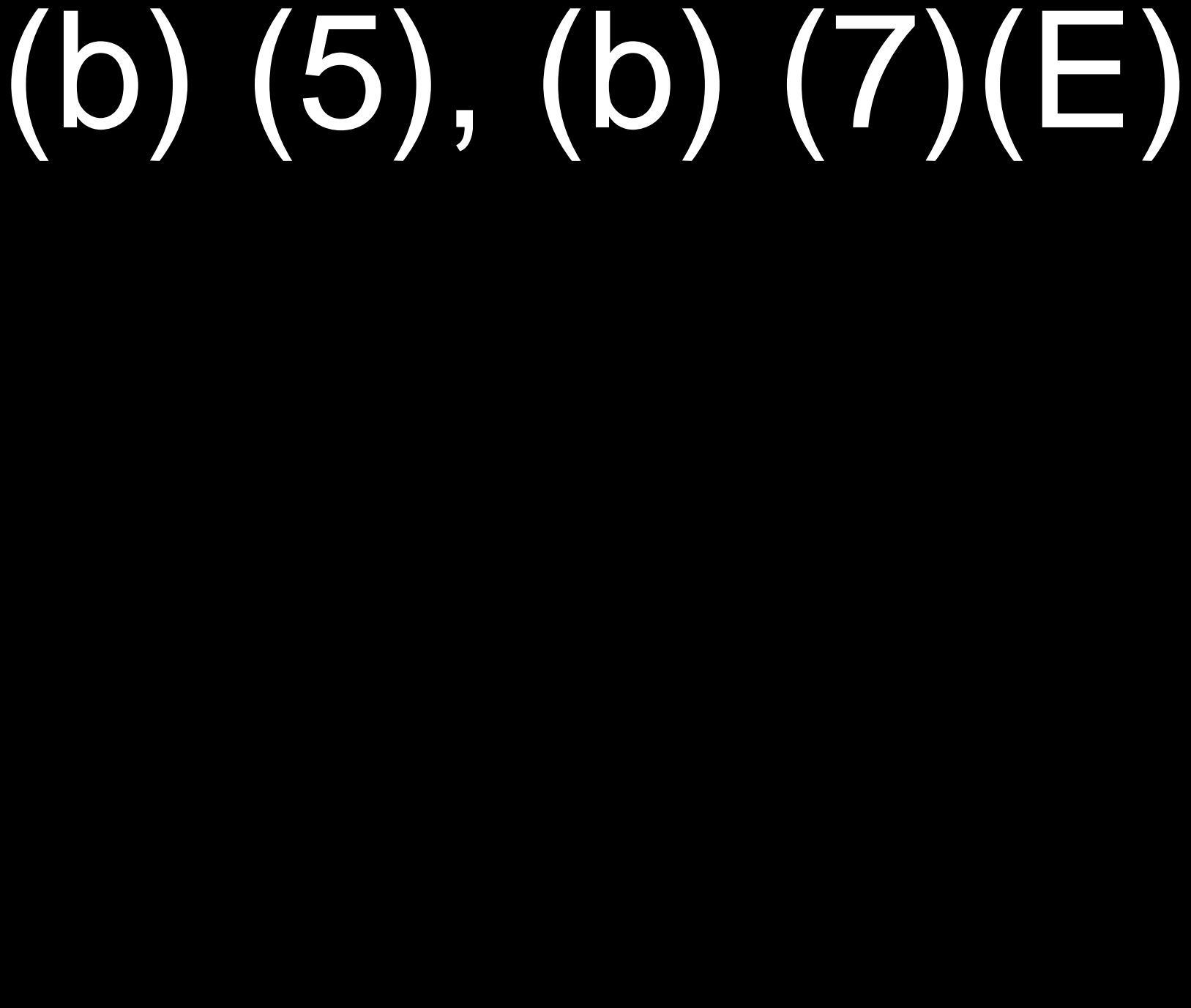
(b) (5), (b) (7)(E)



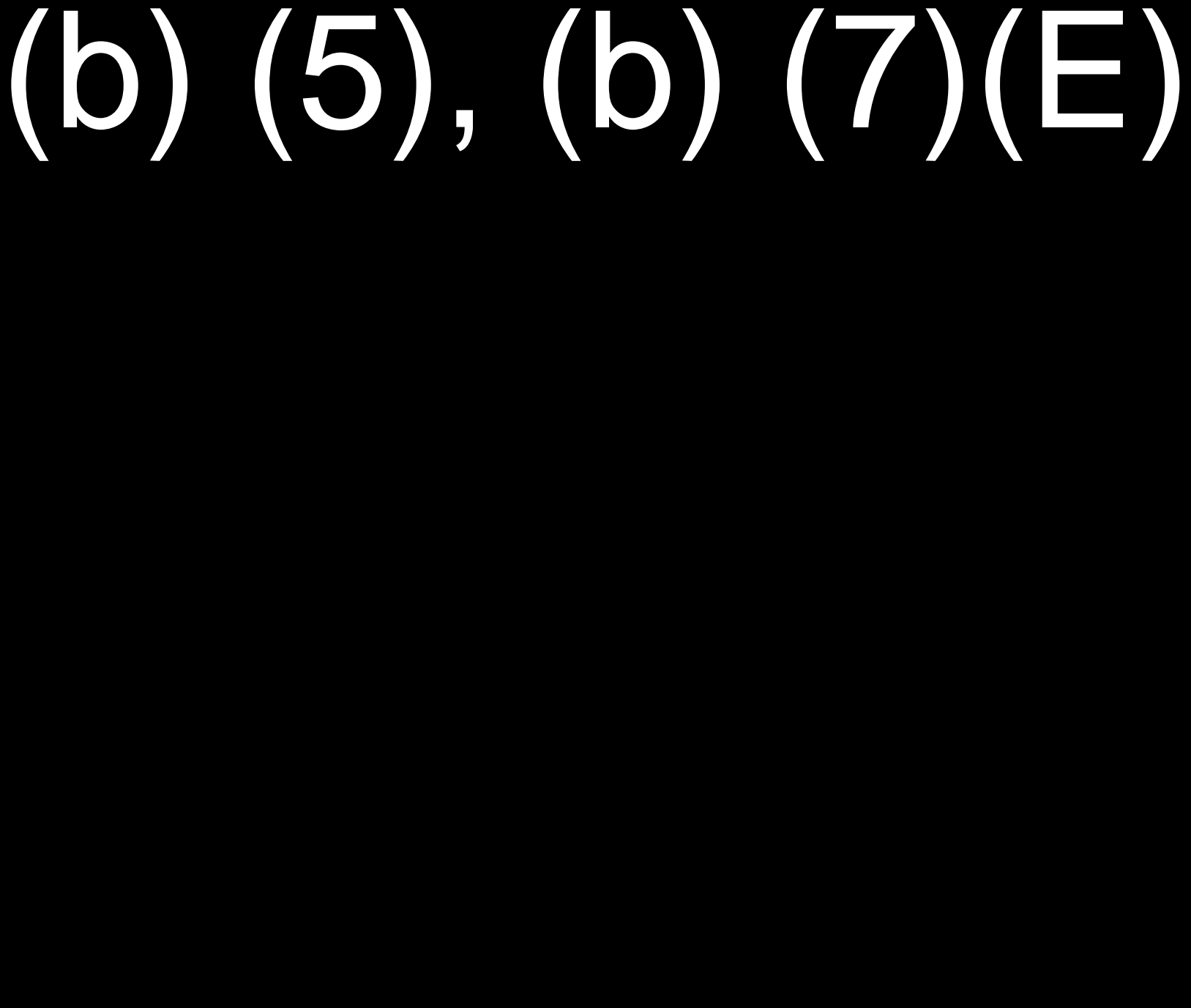
(b) (5), (b) (7)(E)



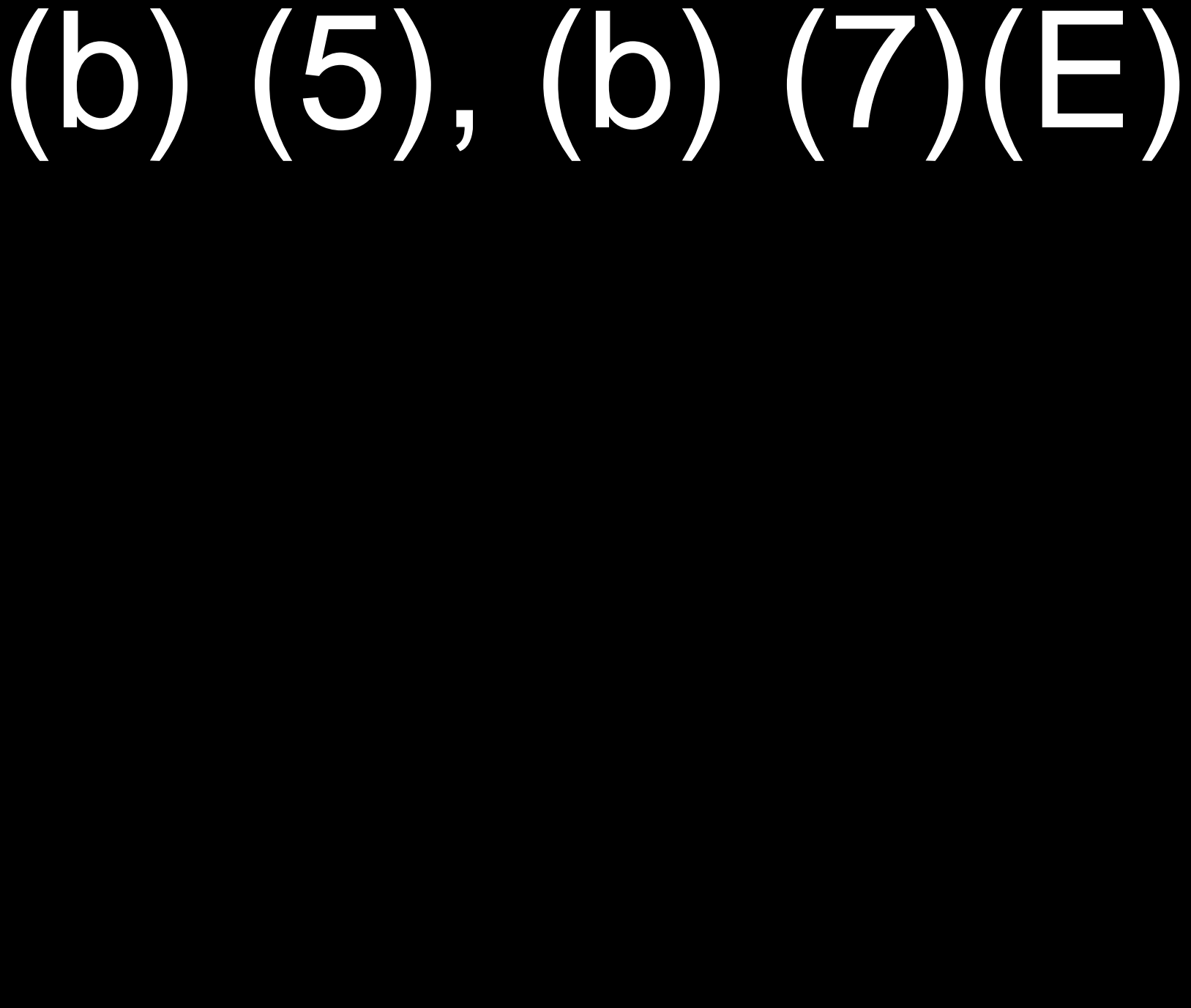
(b) (5), (b) (7)(E)



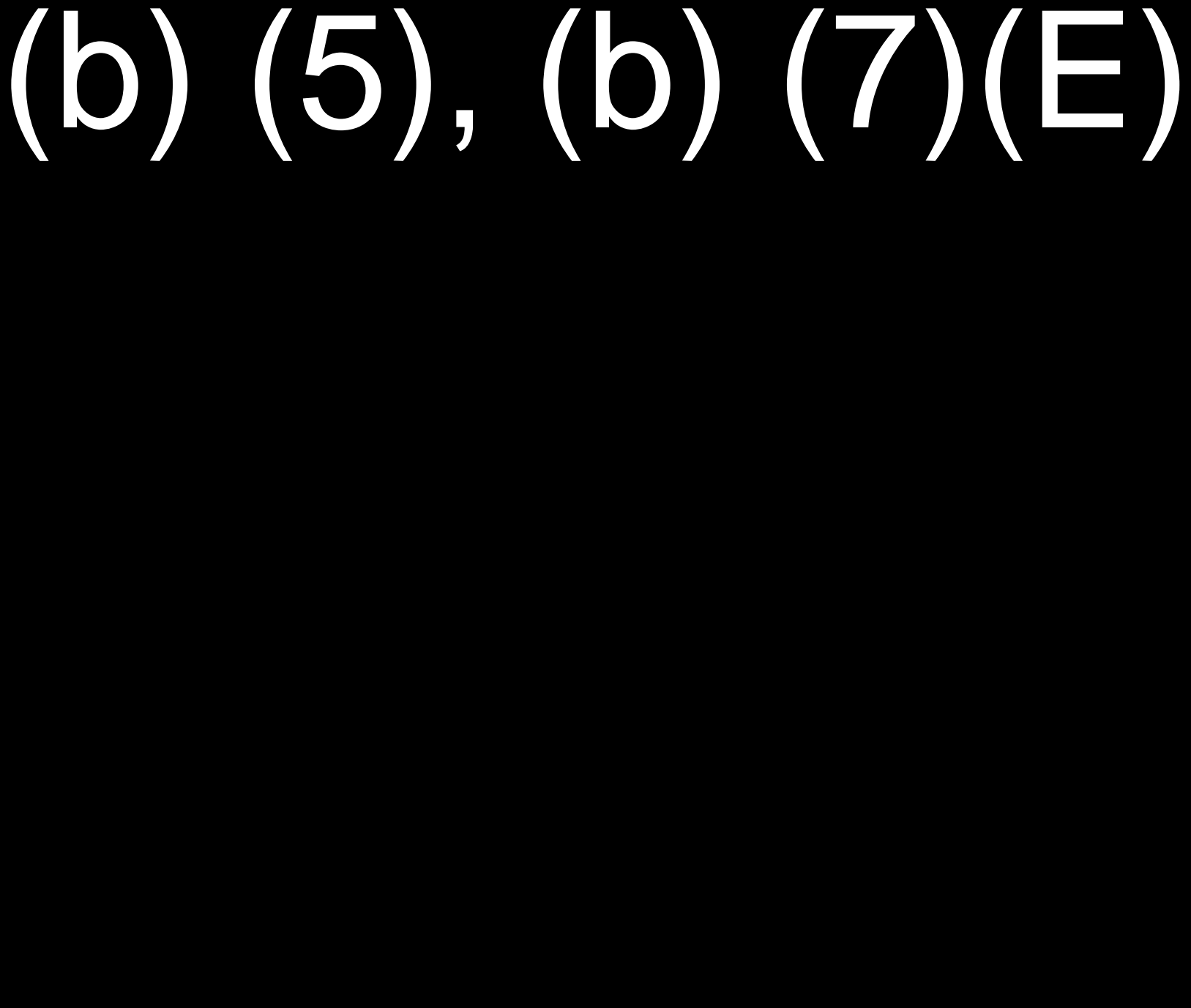
(b) (5), (b) (7)(E)



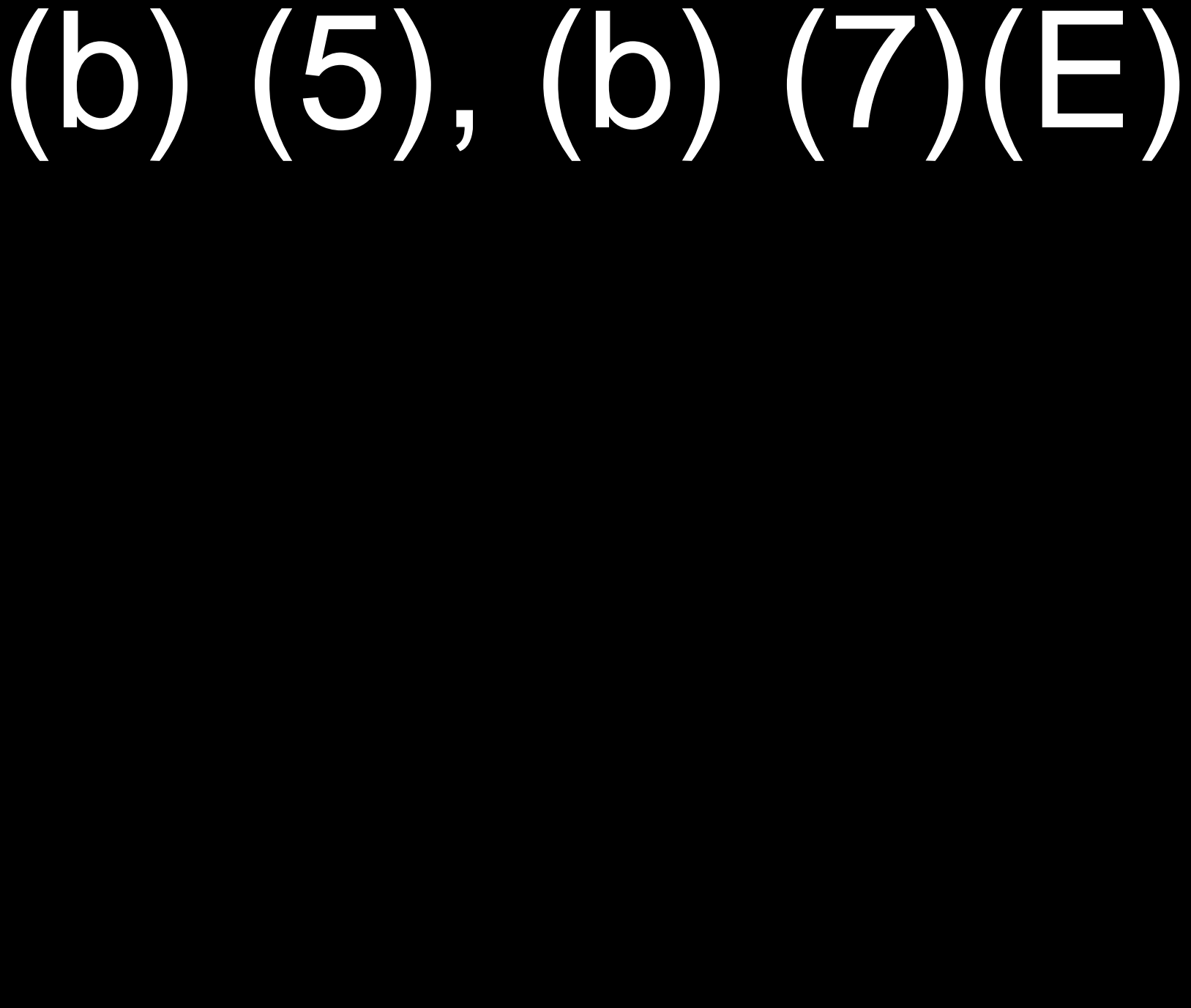
(b) (5), (b) (7)(E)



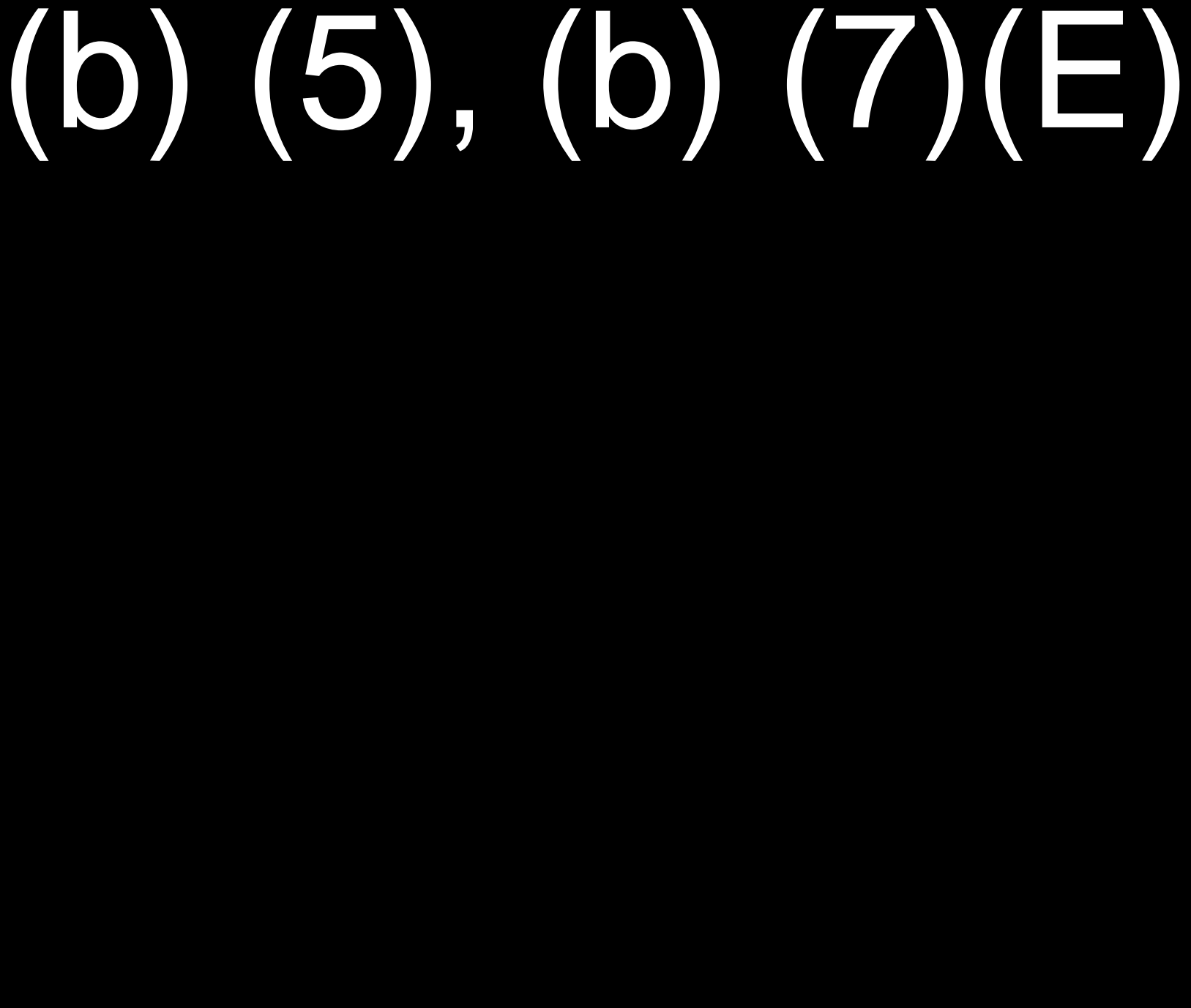
(b) (5), (b) (7)(E)



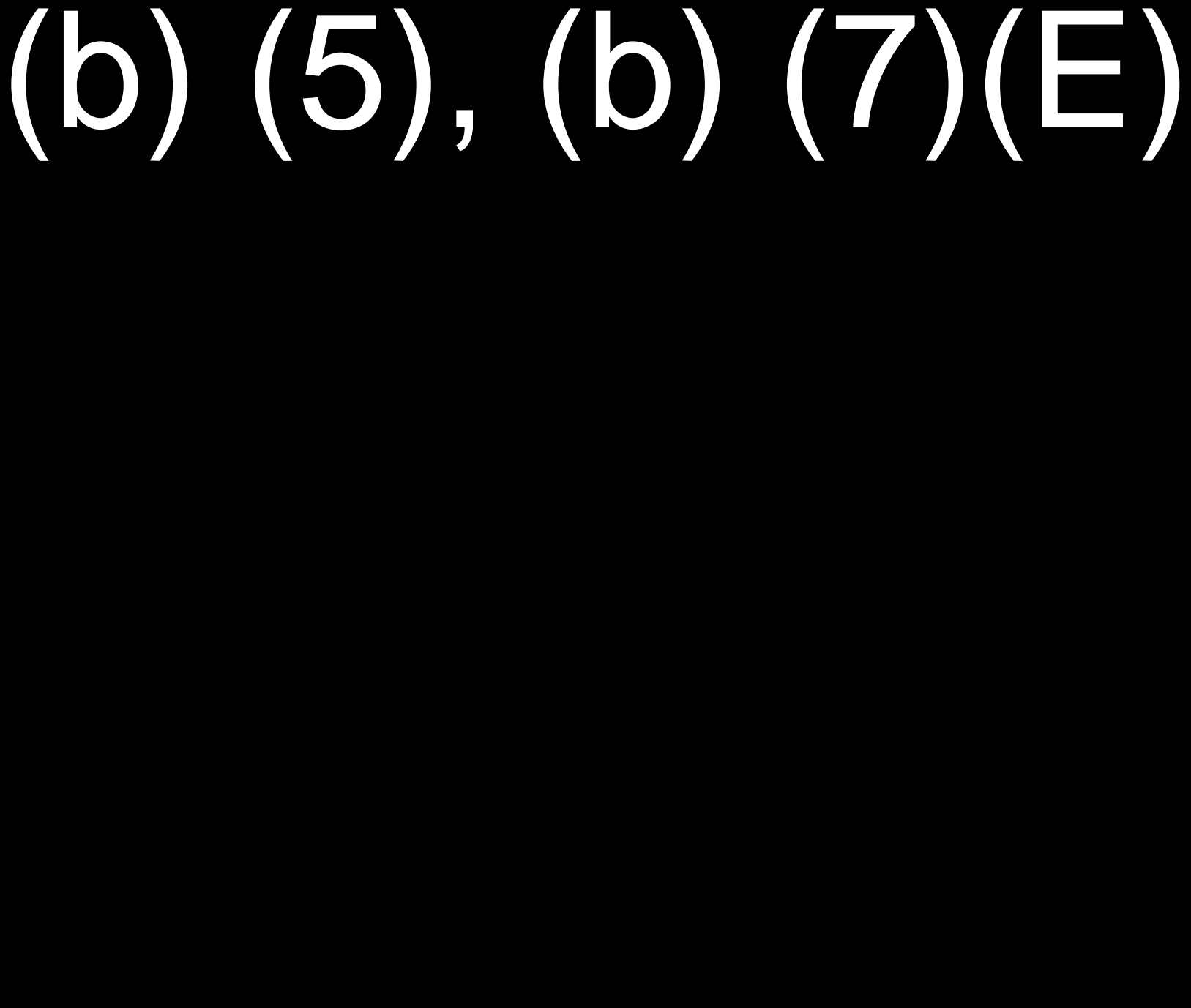
(b) (5), (b) (7)(E)



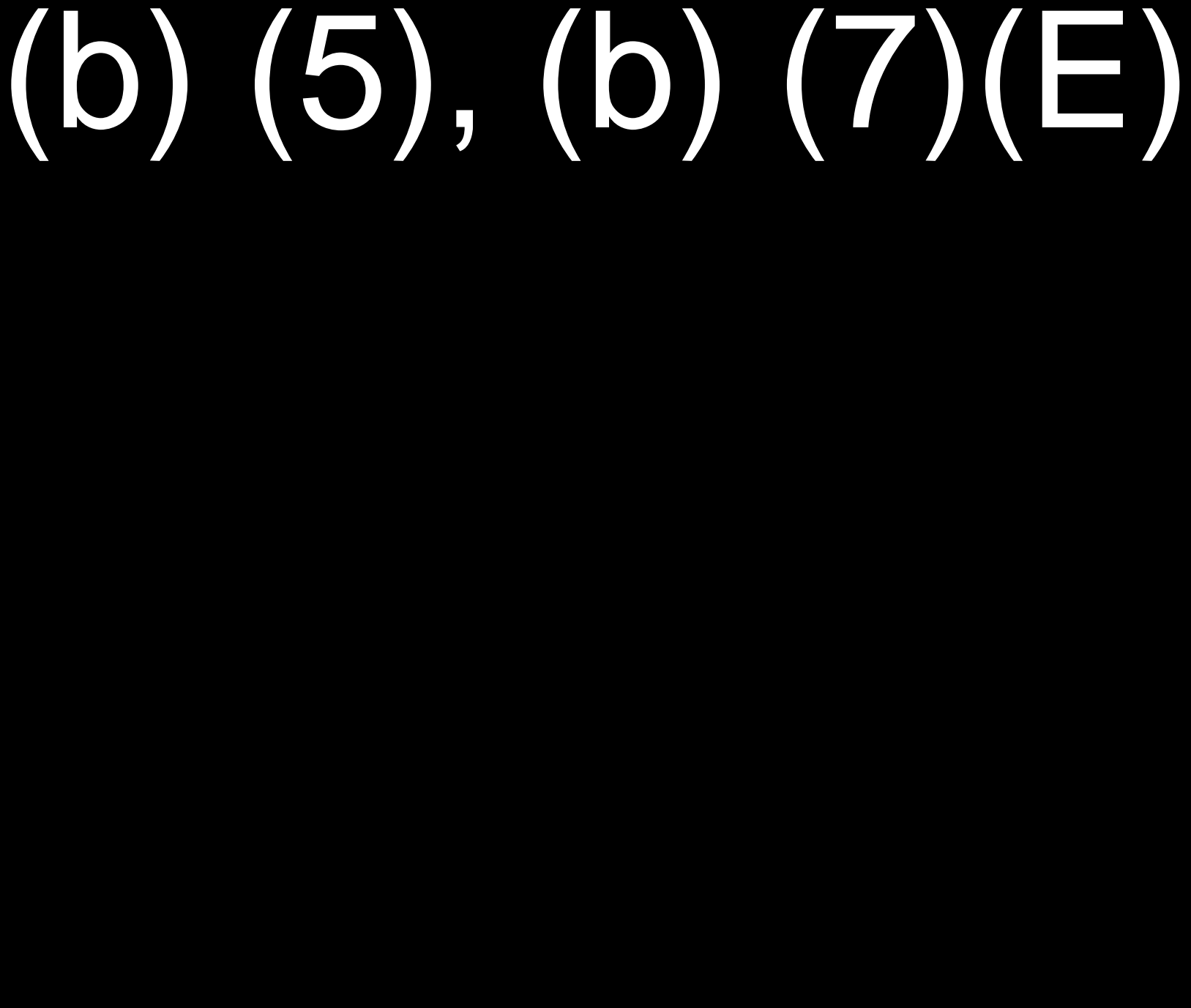
(b) (5), (b) (7)(E)



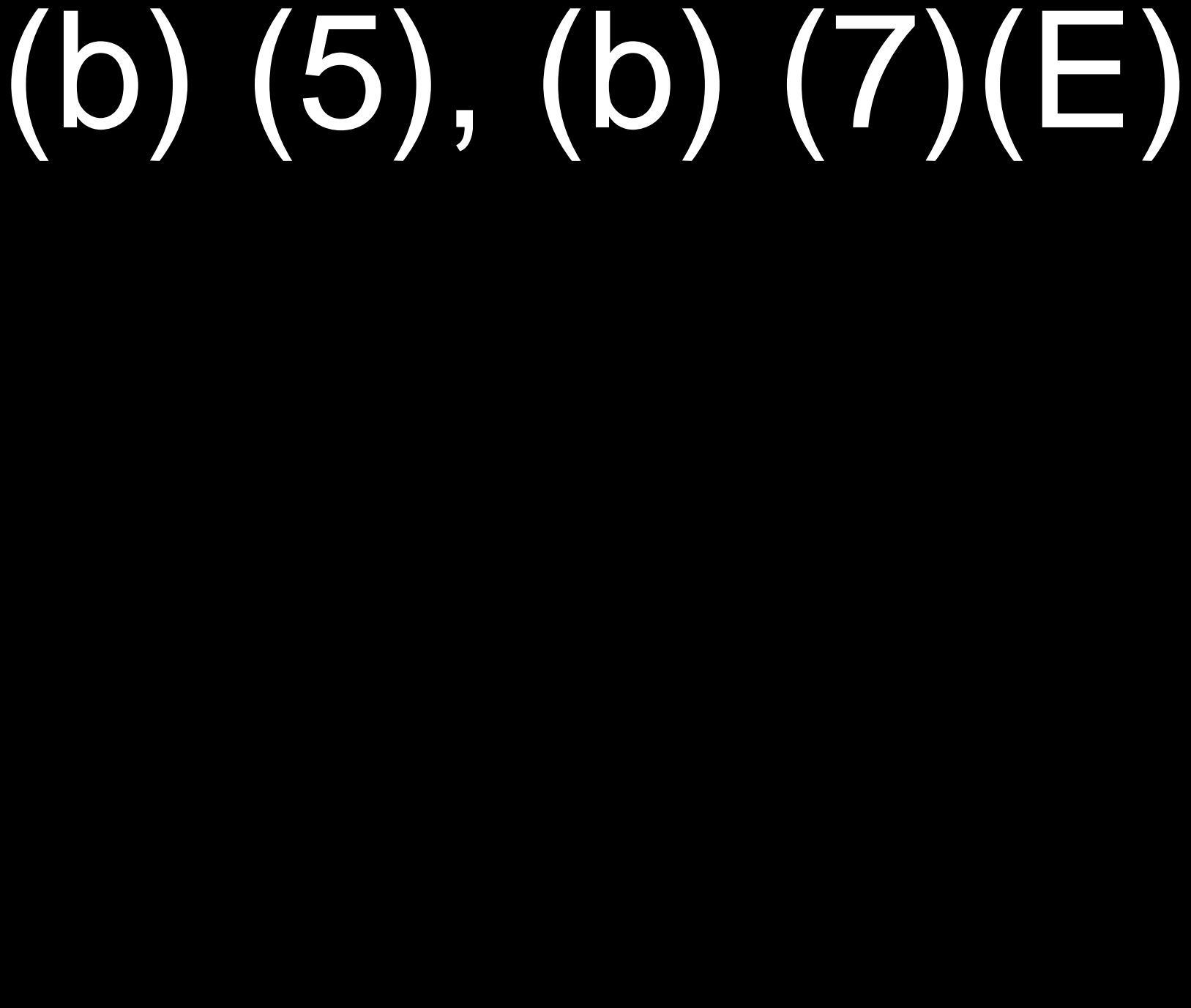
(b) (5), (b) (7)(E)



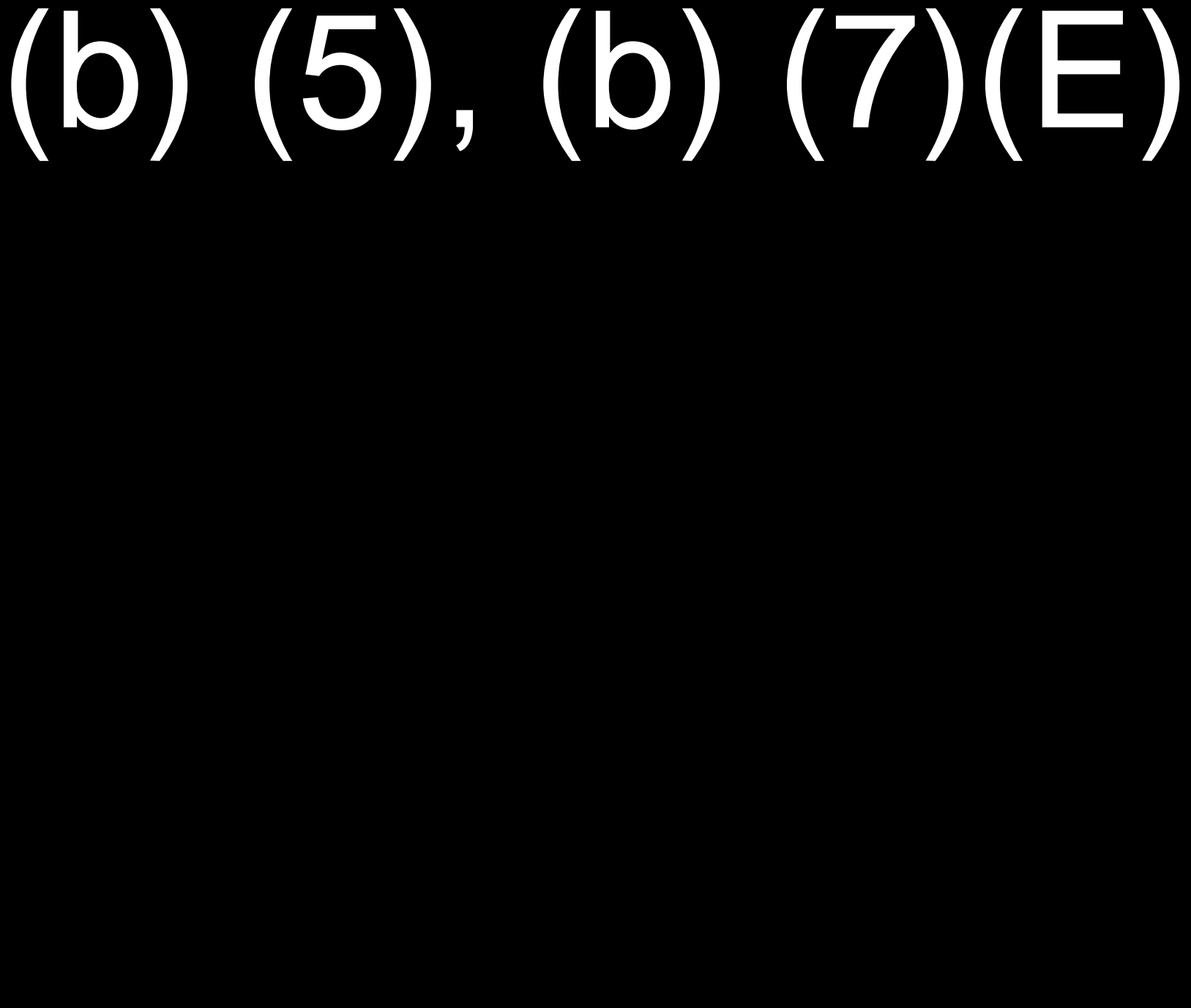
(b) (5), (b) (7)(E)



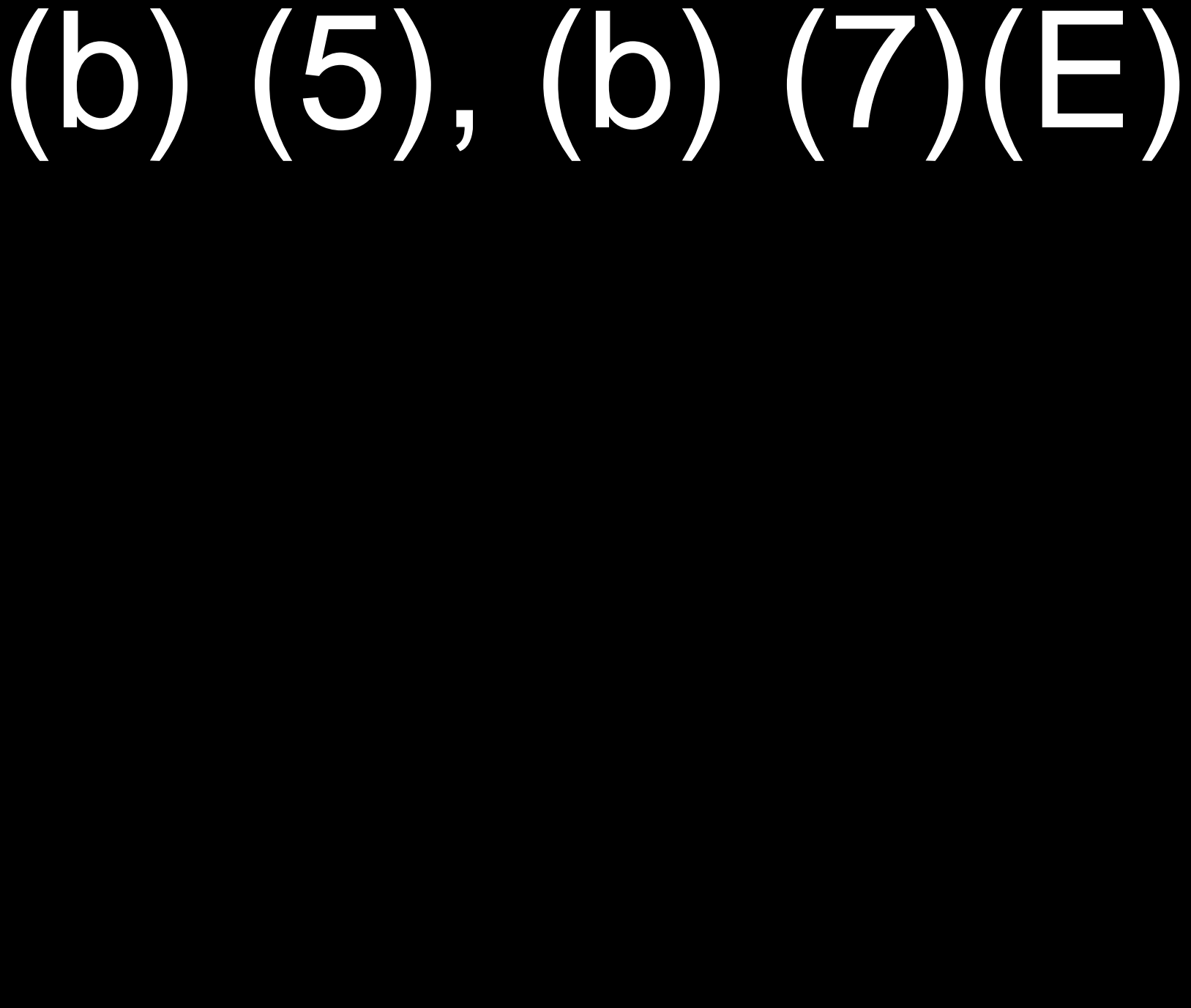
(b) (5), (b) (7)(E)



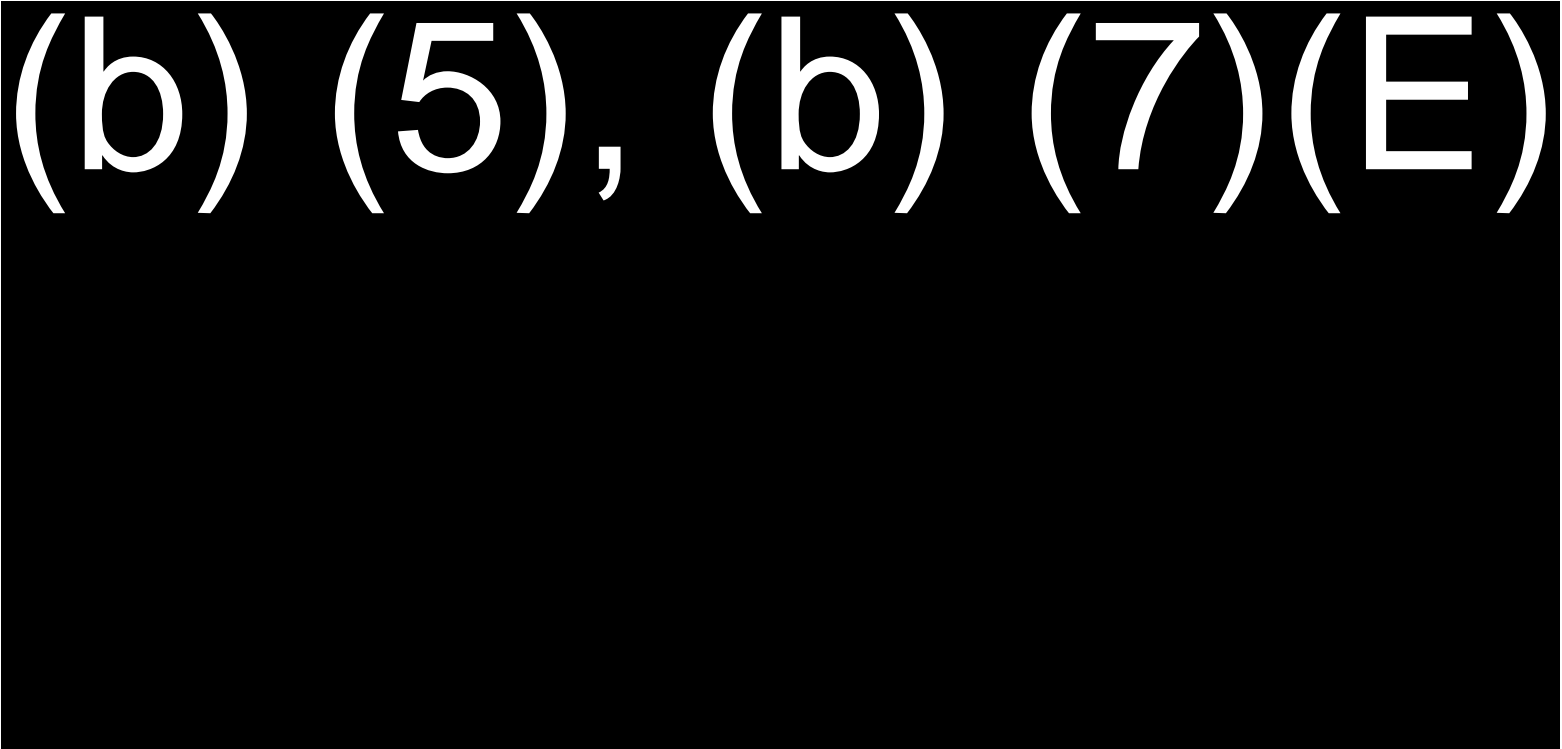
(b) (5), (b) (7)(E)



(b) (5), (b) (7)(E)



(b) (5), (b) (7)(E)



Comments

State

Station

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX

TX

TX

CA

TX

VT

CA

TX

TX

TX

MT

TX

CA

NM

TX

AZ

TX

ME

TX

TX

WA

AZ

CA

TX

AZ

TX

TX

TX

TX

WA

TX

AZ

CA

TX

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
MT	UNK
TX	UNK
TX	
CA	UNK
AZ	UNK
TX	
AZ	UNK
AZ	UNK
TX	
TX	
CA	UNK
CA	UNK
AZ	UNK
AZ	UNK
CA	UNK
TX	
TX	UNK
NY	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
MT	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
WA	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
CA	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	UNK
TX	
TX	
NM	UNK
TX	UNK
MT	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	
TX	UNK
AZ	UNK
CA	UNK
TX	
TX	UNK
CA	UNK
TX	
TX	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
TX	UNK
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
AZ	UNK
TX	
TX	UNK
TX	UNK
AZ	UNK
TX	
TX	UNK
WA	UNK
CA	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
ME	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
AZ	UNK
AZ	UNK
TX	
NM	UNK
TX	UNK
CA	UNK
TX	
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	UNK
WA	UNK
CA	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
AZ	UNK
TX	
MT	UNK
CA	UNK
NM	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
TX	
NM	UNK
CA	UNK
TX	
TX	UNK
TX	UNK
VT	UNK
TX	UNK
TX	UNK
TX	
TX	
CA	UNK
AZ	UNK
TX	UNK
TX	
NM	UNK
TX	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
TX	UNK
TX	
MT	UNK
CA	UNK
TX	UNK
MT	UNK
TX	UNK
TX	UNK
TX	
CA	UNK
NM	UNK
TX	
CA	UNK
TX	UNK
NM	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
TX	UNK
TX	
NM	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

NM
CA
TX

UNK
(b) (7)(E)

ME
TX
TX
WA

UNK
UNK
UNK
UNK

AZ
CA
TX
TX
AZ

UNK
UNK
UNK
UNK
UNK

TX
TX
TX
WA

UNK
UNK
UNK
UNK

TX
TX
AZ

UNK
UNK
UNK

TX
TX
TX

UNK
UNK
UNK

NM
TX
TX
TX

UNK
UNK
UNK
UNK

VT
CA
TX
AZ

UNK
UNK
UNK
UNK

TX
TX
WA

UNK

CA
TX

UNK
UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

CA	UNK
TX	UNK
ME	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
NY	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
AZ	UNK
TX	UNK
NM	UNK
TX	UNK
CA	UNK
TX	
CA	UNK
WA	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
CA	UNK
NM	UNK
TX	UNK
TX	
AZ	UNK
NM	UNK
TX	UNK
TX	
TX	
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
VT	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
TX	
NH	UNK
CA	UNK
NY	UNK
TX	
MT	UNK
TX	UNK
NM	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
TX	UNK
NY	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
TX	
WA	UNK
CA	UNK
TX	UNK
ME	UNK
TX	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
AZ	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
TX	
ME	UNK
TX	UNK
CA	UNK
VT	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
AZ	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	
MT	UNK
CA	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
ME	UNK
CA	UNK
TX	
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	
TX	UNK
TX	
MT	UNK
TX	UNK
NM	UNK
AZ	UNK
TX	
AZ	UNK
NM	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
CA	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

MT	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
AZ	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	UNK
TX	
VT	UNK
VT	UNK
TX	UNK
NM	UNK
TX	UNK
TX	
AZ	UNK
CA	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	
WA	UNK
TX	
NM	UNK
TX	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
VT	UNK
TX	
AZ	UNK
TX	
TX	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
ME	UNK
TX	UNK
CA	UNK
TX	UNK
AZ	UNK
CA	UNK
AZ	UNK
TX	
CA	UNK
TX	UNK
AZ	UNK
AZ	UNK
NM	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
WA	UNK
TX	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
TX	
AZ	UNK
NM	UNK
AZ	UNK
TX	
NM	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	
TX	UNK
TX	
TX	UNK
WA	UNK
CA	UNK
TX	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
MT	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
TX	UNK
TX	UNK
AZ	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
TX	UNK
TX	
AZ	UNK
TX	UNK
TX	UNK
TX	
TX	
NY	UNK
CA	UNK
CA	UNK
TX	UNK
WA	UNK
TX	
AZ	UNK
CA	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
CA	UNK
VT	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
TX	
NM	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
TX	
VT	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	
TX	
WA	UNK
CA	UNK
TX	UNK
TX	UNK
CA	UNK
ME	UNK
TX	UNK
TX	
CA	UNK
AZ	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
NM	UNK
TX	
AZ	UNK
TX	UNK
AZ	UNK
TX	UNK
NM	UNK
NM	UNK
TX	UNK
TX	
CA	UNK
MT	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK
NM	UNK
AZ	UNK
NM	UNK
TX	UNK
TX	
NM	UNK
TX	
CA	UNK
TX	UNK
VT	UNK
CA	UNK
TX	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

MT	UNK
TX	UNK
CA	UNK
NM	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	
MT	UNK
CA	UNK
NM	UNK
TX	UNK
CA	UNK
TX	
ME	UNK
TX	UNK
TX	
NM	UNK
TX	
TX	UNK
CA	UNK
NY	UNK
TX	
TX	UNK
TX	UNK
TX	UNK
WA	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

CA	UNK
TX	
AZ	UNK
CA	UNK
TX	UNK
TX	
TX	
TX	UNK
TX	UNK
CA	UNK
CA	UNK
TX	UNK
TX	
TX	UNK
NM	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
NY	UNK
TX	
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	
TX	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	
VT	UNK
CA	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
TX	UNK
TX	
MT	UNK
CA	UNK
CA	UNK
TX	UNK
TX	UNK
ME	UNK
CA	UNK
TX	UNK
TX	
AZ	UNK
NM	UNK
TX	
MT	UNK
TX	UNK
NM	UNK
AZ	UNK
AZ	UNK
TX	UNK
TX	UNK
TX	
TX	
WA	UNK
CA	UNK
TX	UNK
TX	UNK
CA	UNK
MT	UNK
TX	
CA	UNK
AZ	UNK
TX	
AZ	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
TX	UNK
VT	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
CA	UNK
TX	
ME	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK
NM	UNK
TX	UNK
AZ	UNK
TX	
AZ	UNK
TX	
NM	UNK
TX	
TX	UNK
TX	UNK
TX	
TX	
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

WA	UNK
TX	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
ME	UNK
TX	UNK
CA	UNK
TX	
AZ	UNK
CA	UNK
NM	UNK
TX	UNK
TX	UNK
AZ	UNK
TX	
TX	UNK
TX	UNK
WA	UNK
TX	
TX	UNK
TX	
TX	UNK
AZ	UNK
WA	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
NM	UNK
AZ	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
AZ	UNK
NM	UNK
AZ	UNK
NM	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
TX	
NM	UNK
AZ	UNK
TX	
AZ	UNK
TX	UNK
TX	
CA	UNK
MT	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
MT	UNK
TX	UNK
AZ	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



NM	UNK
AZ	UNK
TX	UNK
TX	
AZ	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
CA	UNK
TX	UNK
ME	UNK
TX	UNK
TX	UNK
TX	UNK
TX	
CA	UNK
AZ	UNK
TX	UNK
TX	
AZ	UNK
TX	
AZ	UNK
TX	
TX	UNK
TX	UNK
NY	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

AZ	UNK
TX	UNK
CA	UNK
AZ	UNK
TX	
WA	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
TX	
NM	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
TX	
VT	UNK
CA	UNK
AZ	UNK
TX	
TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
ME	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
CA	UNK
AZ	UNK
CA	UNK
NM	UNK
TX	
TX	UNK
TX	UNK
WA	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
WA	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
MT	UNK
TX	UNK
CA	UNK
TX	UNK
ME	UNK
TX	
AZ	UNK
CA	UNK
AZ	UNK
NM	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
VT	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

VT	UNK
TX	UNK
TX	UNK
MT	UNK
TX	UNK
TX	
AZ	UNK
NM	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
ME	UNK
TX	
TX	
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
CA	UNK
NM	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

ME	UNK
TX	UNK
TX	
AZ	UNK
CA	UNK
TX	
CA	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
ME	UNK
TX	UNK
TX	
TX	
WA	UNK
TX	UNK
AZ	UNK
AZ	UNK
TX	UNK
TX	
AZ	UNK
NM	UNK
TX	
TX	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
TX	
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
TX	
VT	UNK
CA	UNK
NM	UNK
TX	UNK
CA	UNK
TX	UNK
MT	UNK
CA	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	
ME	UNK
ME	UNK
TX	
AZ	UNK
CA	UNK
TX	
AZ	UNK
TX	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
TX	UNK
TX	
WA	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
CA	UNK
TX	UNK
ME	UNK
CA	UNK
TX	
AZ	UNK
TX	UNK
TX	
AZ	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
TX	
NY	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
NM	UNK
AZ	UNK
CA	UNK
ME	UNK
TX	UNK
CA	UNK
NM	UNK
CA	UNK
TX	UNK
TX	UNK
NM	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
TX	UNK
ME	UNK
CA	UNK
TX	
AZ	UNK
CA	UNK
NM	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	
TX	UNK
VT	UNK
TX	UNK
TX	
AZ	UNK
NM	UNK
TX	UNK
TX	UNK
VT	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	UNK
TX	
MT	UNK
CA	UNK
CA	UNK
TX	UNK
TX	
AZ	UNK
AZ	UNK
NM	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
CA	UNK
TX	UNK
NM	UNK
NM	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	
TX	
MT	UNK
CA	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

MT	UNK
TX	UNK
CA	UNK
NM	UNK
TX	UNK
TX	
AZ	UNK
AZ	UNK
TX	
TX	
WA	UNK
CA	UNK
TX	UNK
CA	UNK
TX	UNK
ME	UNK
TX	
CA	UNK
TX	UNK
TX	UNK
AZ	UNK
TX	
AZ	UNK
TX	
TX	
TX	UNK
WA	UNK
TX	UNK
CA	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
CA	UNK
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
AZ	UNK
NM	UNK
NM	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	UNK
TX	
VT	UNK
TX	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
TX	
MT	UNK
CA	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	UNK
AZ	UNK
CA	UNK
AZ	UNK
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

TX	
TX	UNK
TX	UNK
WA	UNK
AZ	UNK
TX	UNK
TX	UNK
TX	
TX	
MT	UNK
TX	UNK
TX	
NM	UNK
TX	UNK
NM	UNK
TX	UNK
TX	UNK
MT	UNK
CA	UNK
AZ	UNK
CA	UNK
AZ	UNK
AZ	UNK
TX	UNK
CA	UNK
TX	UNK
VT	UNK
TX	UNK
TX	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
AZ	UNK
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

NM	UNK
TX	UNK
CA	UNK
ME	UNK
TX	UNK
TX	
TX	
TX	UNK
CA	UNK
WA	UNK
TX	UNK
CA	UNK
MT	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
AZ	UNK
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	UNK
TX	
VT	UNK
CA	UNK
VT	UNK
TX	

(b) (5), (b) (7)(E)

MT	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
ME	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
ME	UNK
TX	UNK
TX	
TX	
WA	UNK
TX	UNK
TX	UNK
TX	UNK
CA	UNK

RE_Status	ENV_Status	Clearance_Status	OBJECTID
Yes	No	Existing - PF	(b) (7)(E)
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
No	No	Cleared by Primary	
Yes	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	Yes		

Yes	No		(b) (7)(E)
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	Yes	Existing - PF	
Yes	Yes		
No	No		
Yes	Yes	Existing - PF	
No	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	No		

No	No	(b) (7)(E)
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	Existing - PF
Yes	No	
No	No	
Yes	Yes	Existing - PF
No	No	
No	No	Cleared by Primary
Yes	No	
No	No	
No	No	
Yes	No	
No	No	
Yes	Yes	

Yes	No	(b) (7)(E)
No	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
No	No	Existing - PF
Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	
No	Yes	
No	No	
No	No	

Yes	No
Yes	No
No	No
Yes	Yes
Yes	No
Yes	Yes
Yes	Yes
Yes	No
Yes	Yes
Yes	No
No	No
Yes	Yes
Yes	Yes
No	No
Yes	No
Yes	Yes
Yes	Yes
Yes	No
Yes	Yes
Yes	Yes
No	No
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	Yes
Yes	Yes
Yes	No
Yes	No
Yes	Yes
No	No
No	Yes

Existing - PF

(b) (7)(E)

No	No	(b) (7)(E)
Yes	No	
Yes	No	
No	No	
Yes	Yes	Existing - PF
Yes	Yes	
No	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
No	No	
No	No	
Yes	Yes	

Yes	Yes	(b) (7)(E)
Yes	No	
No	No	
No	No	
No	No	
No	No	
No	No	
No	No	
Yes	Yes	Existing - PF
Yes	No	
No	No	
Yes	Yes	
No	No	
No	No	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	
Yes	Yes	
No	No	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	No	

Yes	Yes
Yes	Yes
No	No
No	No
No	No
Yes	Yes
No	No
No	No
Yes	Yes
Yes	No
Yes	Yes
Yes	No
No	No
Yes	Yes
Yes	No
Yes	Yes
Yes	No
Yes	Yes
No	No
No	No
No	No
Yes	Yes
No	No
Yes	No
Yes	No
Yes	Yes
No	No
Yes	No
No	No
No	No
Yes	No

Existing - PF

(b) (7)(E)

Yes	No		(b) (7)(E)
No	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
No	No		
Yes	Yes	Existing - PF	
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	No		
No	No		
No	No		
No	No		
No	No		
Yes	No		
No	No	Cleared by Primary	
Yes	No		
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		

No	No	(b) (7)(E)
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	No	
No	No	Cleared by Primary
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	No	
No	No	

No	No		(b) (7)(E)
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
Yes	Yes		
No	No		
No	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	No		

No	No	(b) (7)(E)
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
Yes	Yes	Existing - PF
Yes	Yes	Existing - PF
Yes	No	
No	No	
No	No	
No	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	

Yes	No	(b) (7)(E)
Yes	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	No	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	Existing - PF
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	No	

Yes	Yes	(b) (7)(E)
No	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
No	No	
No	No	
Yes	No	
No	Yes	
Yes	No	
No	No	
Yes	Yes	Existing - PF
Yes	Yes	
Yes	No	

No	No	(b) (7)(E)	
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		Existing - PF
Yes	Yes		Existing - PF
Yes	Yes		
No	No		
No	Yes		
Yes	No		
Yes	Yes		
Yes	No		

Existing - PF

Existing - PF


Yes	No		(b) (7)(E)
Yes	Yes	Existing - PF	
No	No		
No	No		
Yes	Yes	Cleared by Primary	
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes	Existing - PF	
Yes	Yes		
No	No		
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	

Yes	No	(b) (7)(E)
No	No	
Yes	Yes	
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	

Cleared by Primary

No	No
Yes	No
Yes	Yes
Yes	Yes
No	No
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	Yes
Yes	No
Yes	Yes
No	No
No	No
Yes	No
Yes	No
Yes	Yes
Yes	No
No	No
Yes	No
Yes	No
No	No
Yes	No
Yes	Yes
Yes	Yes
No	No
No	No
No	No
Yes	No

(b) (7)(E)



Yes	Yes		(b) (7)(E)
Yes	No		
Yes	Yes		
Yes	Yes	Existing - PF	
No	No		
Yes	No		
Yes	No		
Yes	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
No	No		
Yes	Yes	Existing - PF	
No	No		

Yes	No	(b) (7)(E)	
No	No		
Yes	No		
No	No		
Yes	Yes		Existing - PF
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		

Yes	No	(b) (7)(E)
No	No	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	Existing - PF
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
No	No	
No	No	
Yes	No	
No	No	

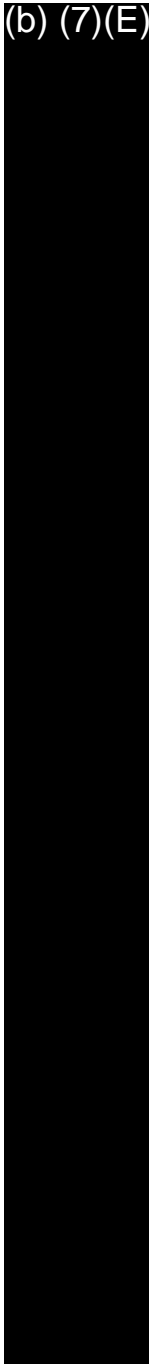
No	No	Cleared by Primary	(b) (7)(E)
Yes	No		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
Yes	No		
Yes	No		
No	No		
No	No		
No	No		
Yes	Yes		
No	No		
No	No	Cleared by Primary	
Yes	Yes		
No	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		

Yes	No	(b) (7)(E)
Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	No	

No	No	(b) (7)(E)
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	Existing - PF
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	

Yes	No
Yes	No
Yes	Yes
No	No
No	No
Yes	No
No	No
No	No
Yes	No
Yes	Yes
No	No
No	No
Yes	Yes
Yes	No
Yes	No
Yes	Yes
No	No
Yes	No
No	No
No	No
Yes	No
No	No
Yes	Yes
Yes	No
No	No
No	No
No	No
No	No
No	No
Yes	Yes
Yes	Yes
Yes	No
No	No
No	No

(b) (7)(E)



Yes	No	(b) (7)(E)
Yes	Yes	
Yes	Yes	
Yes	Yes	Existing - PF
Yes	Yes	
No	No	
No	No	Cleared by Primary
Yes	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
Yes	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
No	No	

No	No	(b) (7)(E)	
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
No	Yes		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
No	No		
Yes	Yes		Existing - PF
No	No		
No	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No		Cleared by Primary
Yes	No		
Yes	Yes		
Yes	No		

Existing - PF

Cleared by Primary

No	No	(b) (7)(E)
Yes	No	
Yes	No	
Yes	Yes	
Yes	Yes	Existing - PF
No	No	
Yes	Yes	
No	No	
Yes	No	
No	No	
Yes	Yes	
No	No	
No	No	
No	No	
No	No	
No	No	
Yes	No	
Yes	No	
Yes	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	No	
No	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	

Yes	No		(b) (7)(E)
No	No		
No	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	No		
Yes	No		
Yes	Yes		
No	No		
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	Yes		
Yes	No		
No	No	Cleared by Primary	
Yes	No		
No	No		
Yes	No		
No	No		
No	No		
Yes	Yes		
No	No		
No	No	Cleared by Primary	
Yes	No		
No	No		
Yes	Yes		

No	No		(b) (7)(E)
Yes	Yes		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes	Existing - PF	
No	No		
No	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		

Yes	No	(b) (7)(E)
No	No	
No	No	
Yes	Yes	
No	No	
No	No	
No	No	
Yes	Yes	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	Yes	
No	No	
Yes	No	
No	Yes	
No	No	
No	No	
Yes	Yes	
No	No	
No	No	
Yes	Yes	Existing - PF
Yes	No	
Yes	No	

No	No	(b) (7)(E)
Yes	No	
Yes	Yes	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Yes	Yes	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
Yes	Yes	
No	Yes	
No	No	
Yes	No	
No	No	
Yes	No	
Yes	Yes	Existing - PF
Yes	No	
No	No	
Yes	No	
Yes	No	
Yes	Yes	
Yes	Yes	

Yes	No
Yes	Yes
No	No
No	No
No	No
No	No
Yes	No
Yes	Yes
Yes	No
No	No
Yes	No
Yes	Yes
No	No
Yes	No
Yes	No
No	No
No	No
No	No
Yes	Yes
No	No
Yes	No
Yes	No
No	No
No	No
Yes	Yes
Yes	Yes
No	No
No	No
Yes	No
No	No
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	No

Existing - PF

(b) (7)(E)

No	No		(b) (7)(E)
No	No	Cleared by Primary	
No	No		
No	No		
Yes	Yes		
No	No		
No	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	No		
No	No		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
Yes	No		
Yes	Yes		

Yes	Yes
No	No
Yes	Yes
No	No
Yes	No
No	Yes
Yes	No
Yes	No
Yes	Yes
No	No
Yes	No
Yes	No
No	No
No	No
No	No
Yes	Yes
Yes	No
Yes	No
Yes	Yes
No	No
Yes	No
No	No
No	No
No	No
Yes	Yes
No	No
No	No
No	No
Yes	No
Yes	No
No	No
Yes	Yes
No	No
No	No

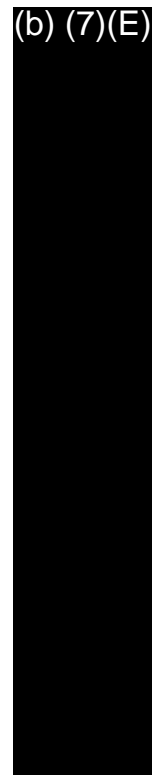
Existing - PF

(b) (7)(E)

No	No
Yes	No
No	No
Yes	Yes
Yes	No
No	No
No	No
No	No
No	No
Yes	No
No	No
Yes	No
No	No
No	No
Yes	Yes
Yes	No
Yes	No

Cleared by Primary

(b) (7)(E)



Sector

BBT - Big Bend

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

DRT - Del Rio

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

ELC - El Centro

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

EPT - El Paso

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

Phase 1 Phase 1B Phase 2 New Phase 2
Replacement Phase 3

(b) (5), (b) (7)(E)

LRT - Laredo

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

RGV - Rio Grande Valley

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

SDC - San Diego

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

TCA - Tuscon

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

YUM - Yuma

Primary PF

(b) (5), (b) (7)(E)

Primary VF
Secondary PF
Replacement PF
VF to PF
Total

(b) (5), (b) (7)(E)